# 'CLEMENT J. ZABLOCKI VA MEDICAL CENTER'

**5000 W. NATIONAL AVE.** MILWAUKEE, WI

STAGING-AREA

## **BUILDING 6 - FCA DEFICIENCY CORRECTIONS**

# CAMPUS MAP

# PROJECT TEAM

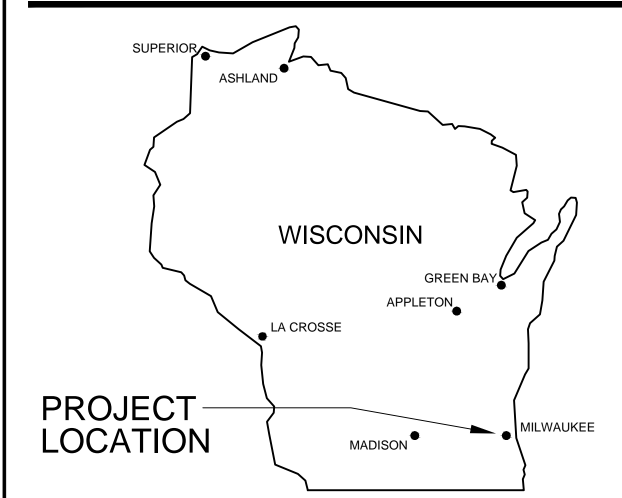
#### PROJECT LEADER | ARCHITECT CHEQUAMEGON BAY GROUP, INC.

211 6TH STREET WEST ASHLAND, WI, 54806 PHONE: (715) 682-6004 FAX: (715) 682-6025

933 N. MAYFAIR ROAD SUITE 109 MILWAUKEE, WI 53226 PHONE: (414) 258-6004

MILWAUKEE, WI

# **LOCATION MAP**



GENERAL PROJECT NOTES

- IN THE CASE OF CONFLICTS OR DISCREPANCIES WITHIN OR AMONG THE CONTRACT DRAWINGS, THE BETTER QUALITY, MORE STRINGENT REQUIREMENTS OR GREATER QUANTITY OF WORK, AS DETERMINED BY THE GOVERNMENT, SHALL BE PROVIDED
- THIS BUILDING IS PART OF A NATIONAL HISTORIC LANDMARK; ALL WORK SHALL BE CARRIED OUT IN ACCORDANCE WITH THE SECRETARY OF THE INTERIOR'S STANDARDS FOR THE TREATMENT OF HISTORIC PROPERTIES, IN PARTICULAR THE STANDARDS FOR PRESERVATION; TEST AREAS OF THE WORK, INCLUDING BUT NOT LIMITED TO TUCKPOINTING, MASONRY CLEANING AND PAINT REMOVAL SHALL BE PREPARED BY THE CONTRACTOR FOR INSPECTION BY THE STATE HISTORIC PRESERVATION OFFICE (SHPO) OR THEIR AGENT; ALL WORK IS SUBJECT TO THE REVIEW OF THE SHPO.
- DIMENSIONS ON FLOOR PLANS ARE BASED ON FACE OF WALL TO FACE OF WALL (NOMINAL)
- VERIFY ALL DIMENSIONS AND CONDITIONS AT JOB SITE; PORTIONS OF EXISTING CONSTRUCTION MAY HAVE
- MAINTAIN CONTINUOUS UTILITY SERVICE TO ALL SPACES IN THE BUILDING DURING WORK; COORDINATE AN DISRUPTION IN SERVICES REQUIRED TO PERFORM WORK OR TO MODIFY EXISTING SYSTEMS OR ANY ASSOCIATED EQUIPMENT WITH OWNER
- AS PART OF BASE BID, CONTRACTOR SHALL BE RESPONSIBLE FOR PROPER ABATEMENT OF ANY HAZARDOUS MATERIALS REQUIRED TO BE REMOVED IN AREAS AFFECTED BY WORK
- AS PART OF THE BASE BID, CONTRACTOR SHALL ENSURE ALL CURRENTLY OPERATING MECHANICAL, PLUMBING AND ELECTRICAL SERVICES ARE MAINTAINED THROUGHOUT THE PROJECT
- MATERIALS AND CONDITIONS WHEREVER POSSIBLE; ANY MATERIALS REMOVED OR DAMAGED SHALL BE REPLACED; SCAFFOLDING MUST BE FREE-STANDING AND SELF-SUPPORTING - SECURING OF SCAFFOLDING TO CONTRACTOR RESPONSIBLE FOR REINSTALLATION OF ALL ITEMS REMOVED AND STORED; EXTREME CARE

CONTRACTOR RESPONSIBLE FOR DESIGN, DETAILS AND INSTALLATION OF ALL SHORING; MAINTAIN EXISTING

- SHALL BE TAKEN IN HANDLING OF REMOVED, STORED AND REINSTALLED ITEMS; EVERY EFFORT SHALL BE MADE TO MAINTAIN EXISTING CONDITION DURING REMOVAL AND REINSTALLATION OF THESE ITEMS, INCLUDING ANY SPECIFICALLY LISTED ITEMS, TRIM AND/OR MOLDINGS AND THOSE ITEMS NEEDED TO BE REMOVED DURING
- AS PART OF THE BASE BID, CONTRACTOR SHALL INCLUDE COSTS FOR PROTECTION OF BUILDING OCCUPANTS (INCLUDING OVER-HEAD) AT EACH BUILDING ENTRANCE AND EXIT. ENTRANCES AND EXITS SHALL REMAIN PROTECTED AND ACCESSIBLE FOR DURATION OF WORK IMPACTING THE AREA ADJACENT TO EACH DOOR.
- AFTER COMPLETION OF WORK ON THIS PROJECT, CONTRACTOR SHALL RESTORE ALL LANDSCAPING (GRASS AND PLANTINGS) AS REQUIRED TO MATCH EXISTING CONDITIONS.
- CONTRACTOR SHALL PROVIDE WEEKLY CONSTRUCTION PROGRESS DIGITAL PHOTOS TO VA. "BEFORE AND AFTER" PHOTOS SHALL ALSO BE PROVIDED FOR ITEMS THAT ARE REPAIRED OR RESTORED, INCLUDING BUT NOT LIMITED TO LINTEL & SILL REPAIRS, DOOR & WINDOW RESTORATION, REPAIR & RESTORATION OF GABLE END ON THE WEST ELEVATION OF 'A' WING, & NEW STAIR CONSTRUCTION.

# SHEET INDEX

SHEET NO.	SHEET TITLE	ISSUED FOR 50% CONST. DOCS.	ISSUED FOR FINAL OWNER REVIEW	ISSUED FOR 100% CONST. DOCS
	ISSUE DATE:	10/4/2013	10/25/2013	11/15/2013
200 0 100 10	GENERAL INFORMATION / TITLE SHEET			
G100	TITLE SHEET, PROJECT IN FORMATION, & SHEET INDEX	Х	Х	Х
	ARCHITECTURAL DRAWINGS			
A100	OVERALL BUILDING PLAN w/ SCOPE NOTES	Х	Х	Х
A101	OVERALL BUILDING PLAN w/ PHOTO REFERENCES	Х	X	X
A200	EXISTING BUILDING PHOTOS w/ SCOPES OF WORK	X	Х	X
A201	EXISTING BUILDING PHOTOS w/ SCOPES OF WORK	Х	Х	Х
A202	EXISTING BUILDING PHOTOS w/ SCOPES OF WORK	Х	Х	Х
A203	TUCKPOINTING LOCATIONS - 'A' WING & 'B' WING		Х	Х
A204	TUCKPOINTING LOCATIONS - 'C' WING NORTH		Х	X
A205	TUCKPOINTING LOCATIONS - 'C' WING SOUTH & 'D' WING		Х	Х
A300	A' WING & 'B' WING LOWER LEVEL & 1ST FLOOR - DOOR & WINDOW REFERENCE PLANS	Х	Х	Х
A301	A' WING & 'B' WING 2ND FLOOR & ROOF LEVEL - DOOR & WINDOW REFERENCE PLANS	Х	Х	X
A302	C' WING & 'D' WING LOWER LEVEL & 1ST FLOOR - DOOR & WINDOW REFERENCE PLANS	Х	Х	Х
A303	C' WING & 'D' WING 2ND, 3RD & ROOF LEVEL - DOOR & WINDOW REFERENCE PLANS	Х	Х	Х
A304	DOOR SCHEDULE & DOOR TYPES	Х	Х	Х
A305	DOOR TYPES	Х	Х	Х
A306	WINDOW SCHEDULE & WINDOW TYPES	Х	Х	Х
A307	WINDOWTYPES	X	Х	Х
A400	STAIR REPLACEMENT - PLANS & ELEVATIONS		Х	Х
A401	DETAILS		Х	Х



**AERIAL VIEW FROM SOUTH** 



AERIAL VIEW FROM NORTH



**AERIAL VIEW FROM WEST** 



4 AERIAL VIEW FROM EAST

# **BID INFORMATION**

### THE BASE BID SHALL INCLUDE ALL OF THE WORK DESCRIBED IN THESE DRAWINGS AND

- SPECIFICATIONS.
- THE BASE BID SHALL INCLUDE A BREAKDOWN OF COSTS PER TRADE. SEE SHEET A100 & SPECIFICATIONS FOR ALTERNATE BID INFORMATION

# PRINTING INFORMATION

REQUIREMENTS FOR PRINTING DRAWINGS:

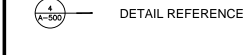
ALL SHEETS CONTAINING COLOR PHOTOGRAPHS SHALL BE PRINTED IN COLOR.

# SYMBOLS LEGEND



PHOTO OF EXISTING CONDITION

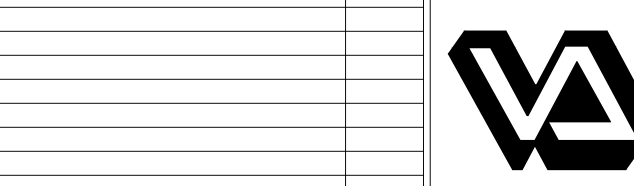
PROJECT LEADER:



WINDOW TAG



# 100% CONSTRUCTION DOCUMENTS



Date

one eighth inch = one foot

0 4 8 16

Revisions:

VA FORM 08-6231, OCT 1978

AMERICAN WAR MOTHERS AVENUE

KILBOURN CIRCLE

Dept. of Veterans Affairs Medical Center 5000 W. National Avenue Milwaukee, WI



**KEY PLAN:** CONSULTANTS:

PROJECT
SITE
LOCATION

FREDERICK MILLER WAY

rawing Title	Project Title
Titlesheet, Project	Project Title Building
Information & Sheet Index	FCA Def
pproved: Project Director	Location

No. 6 ficiency Corrections VA Medical Center, Milwaukee, WI

05 February 2014

Drawing Number G100 Checked By: Drawn By: KAB

Project Number

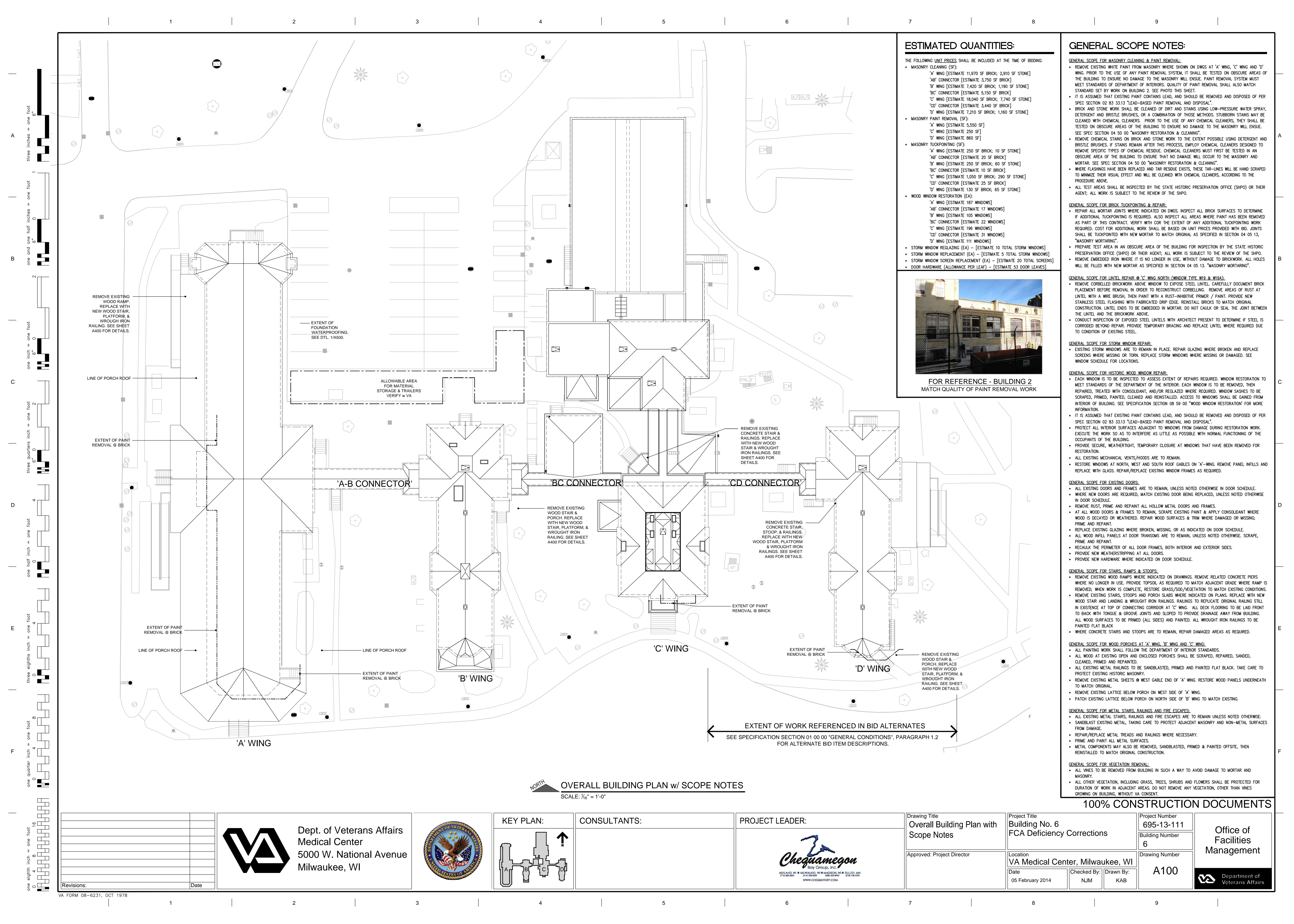
695-13-111

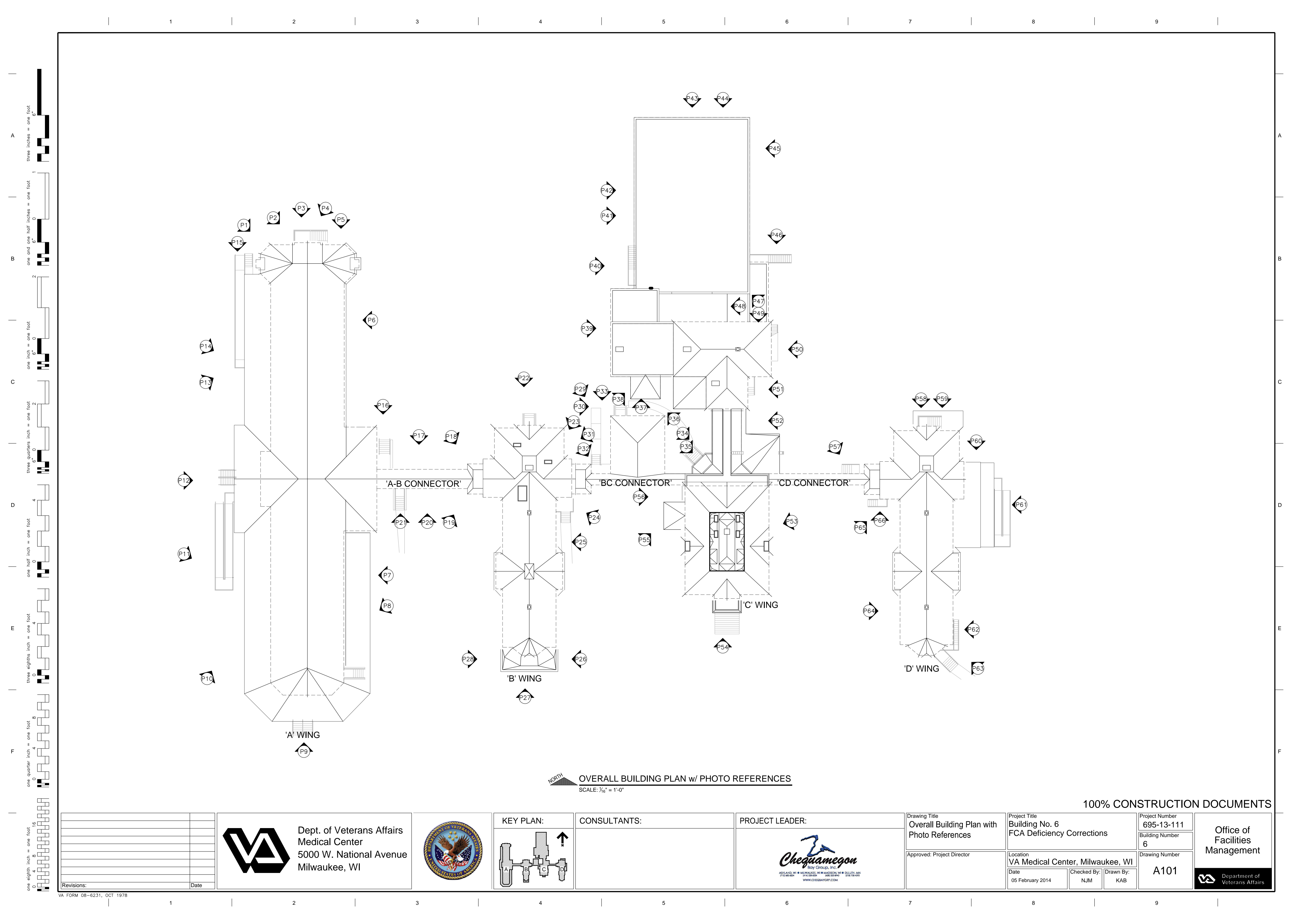
Department of Veterans Affairs

Office of

**Facilities** 

Management

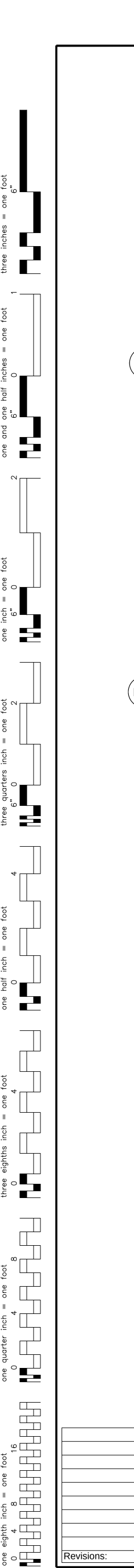








VA FORM 08-6231, OCT 1978



Revisions:

VA FORM 08-6231, OCT 1978

EXISTING STORM WINDOWS TO REMAIN. REPAIR GLAZING & SCREENS WHERE DAMAGED. TYP. @ ALL STORM WINDOWS. SANDBLASTING IS DONE IN PLACE, PROTECT ALL ADJACENT NON-METAL SURFACES FROM DAMAGE.

∼REMOVE, REPAIR, REGLAZE, CLEAN, PRIME & PAINT EXIST. WINDOW SASHES. WORK TO BE PERFORMED FROM INTERIOR OF BUILDING. COLOR TBD. TYP. @ ALL WINDOWS. -SEE DOOR SCHEDULE FOR REPAIR NOTES. -EXISTING CONCRETE STAIR & STOOP TO REMAIN. REPAIR/ REPLACE BRICK INFILL TO MATCH EXISTING. -SANDBLAST, REPAIR, PRIME & 🌉 REPAINT ALL METAL RAILINGS, TYP. AT ALL LOCATIONS. IF

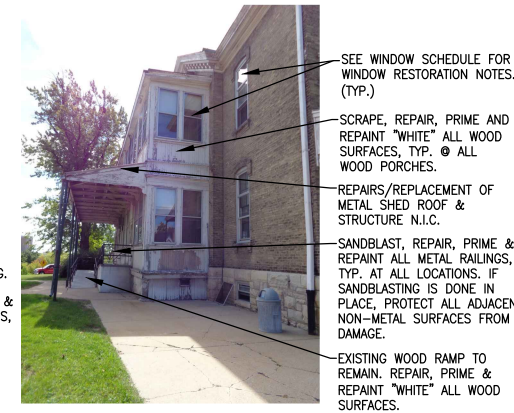


-REPAIRS/REPLACEMENT OF METAL SHED ROOF & STRUCTURE N.I.C. -CLEAN MASONRY, TYP. AT ALL LOCATIONS. SEE SHTS. A203 THRU A205 FOR TUCKPOINTING LOCATIONS & NOTES.

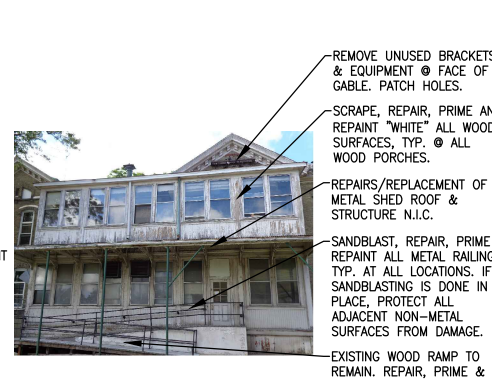


-CLEAN MASONRY, TYP. AT ALL LOCATIONS. SEE SHTS. A203 THRU A205 FOR TUCKPOINTING LOCATIONS & NOTES.

MORTAR & REPLACE WITH MORTAR TO MATCH EXISTING. \_SANDBLAST, REPAIR, PRIME & REPAINT ALL METAL RAILINGS, TYP. AT ALL LOCATIONS. IF SANDBLASTING IS DONE IN PLACE, PROTECT ALL ADJACENT NON-METAL SURFACES FROM DAMAGE.



WINDOW RESTORATION NOTES. —SCRAPE, REPAIR, PRIME AND REPAINT "WHITE" ALL WOOD SURFACES, TYP. @ ALL WOOD PORCHES. -REPAIRS/REPLACEMENT OF METAL SHED ROOF & STRUCTURE N.I.C. —SANDBLAST, REPAIR, PRIME & REPAINT ALL METAL RAILINGS, TYP. AT ALL LOCATIONS. IF SANDBLASTING IS DONE IN PLACE, PROTECT ALL ADJACENT NON-METAL SURFACES FROM -EXISTING WOOD RAMP TO REMAIN. REPAIR, PRIME &



-REMOVE UNUSED BRACKETS & EQUIPMENT @ FACE OF GABLE. PATCH HOLES. -SCRAPE, REPAIR, PRIME AND REPAINT "WHITE" ALL WOOD SURFACES, TYP. @ ALL WOOD PORCHES. REPAIRS/REPLACEMENT OF METAL SHED ROOF & STRUCTURE N.I.C. -SANDBLAST, REPAIR, PRIME & REPAINT ALL METAL RAILINGS, TYP. AT ALL LOCATIONS. IF SANDBLASTING IS DONE IN PLACE, PROTECT ALL ADJACENT NON-METAL SURFACES FROM DAMAGE.

←REMOVE ALL VINES AND INVASIVE PLANT SPECIES IN SUCH A WAY AS TO AVOID DAMAGE TO MASONRY AND MORTAR. TYP. AT ALL LOCATIONS.

-NO WORK AT THIS FIRE

ESCAPE.



SEE DOOR SCHEDULE FOR REPAIR NOTES. -REMOVE PAINT FROM BRICK SURFACES, TYP. @ ALL LOCATIONS. INSPECT MASONRY & VERIFY W/ COR THE EXTENT OF ADDITIONAL TUCKPOINTING. SEE SCOPE NOTES ON A100. REPLACE EXISTING STAIR W/
NEW WOOD STAIR WITH WROUGHT

IRON RAILINGS. SEE SHT. A400

FOR DETAILS.

NO WORK AT THIS FIRE ESCAPE.

P63 'D' WING - SOUTH ELEVATION

'D' WING - NORTHE ELEVATION





\ 'D' WING - EAST PORCH ELEV

REPAINT "WHITE" ALL WOOD SURFACES. 'D' WING - EAST STAIR

ALL LOCATIONS. SEE SHTS. A203 THRU A205 FOR TUCKPOINTING LOCATIONS & NOTES.

-EXISTING STORM WINDOWS TO 🎇 REMAIN. REPAIR GLAZING & SCREENS WHERE DAMAGED. TYP. @ ALL STORM WINDOWS. -REMOVE, REPAIR, REGLAZE, CLEAN, PRIME & PAINT EXIST. WINDOW SASHES. WORK TO BE PERFORMED FROM INTERIOR OF BUILDING. COLOR TBD.

TYP. @ ALL WINDOWS.

STAIR, STOOP & RAILING. REPLACE WITH NEW WOOD STAIRS, PLATFORM & W.I. RAILINGS. SEE SHT. A400 FOR DETAILS. -REMOVE DAMAGED MECH. EQUIPMENT. IF REPLACED,

SNOW DAMAGE.

-REMOVE EXISTING CONCRETE LOCATE AWAY FROM EDGE OF SLOPED ROOF TO AVOID

REMOVE EXISTING CONCRETE STAIR, STOOP & RAILING. REPLACE WITH NEW WOOD STAIRS, PLATFORM & W.I.

FOR DETAILS.

MASONRY, TYP. AT ALL

LOCATIONS.

REPAIR, CLEAN & TUCKPOINT RAILINGS. SEE SHT. A400

∼NEW MORTAR JOINTS @ STONEWORK TO REPLICATE ORIGINAL "ROPE" JOINTS SHOWN HERE.

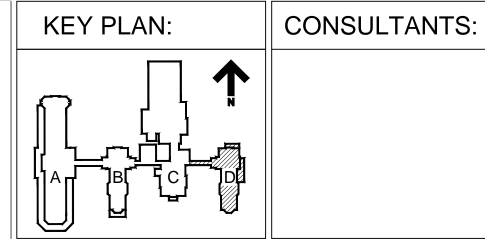
P64 'D' WING - WEST ELEVATION
N.T.S.

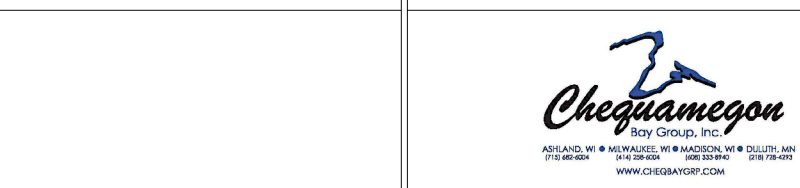
P66 'D' WING - SW CORNER STAIR

# 100% CONSTRUCTION DOCUMENTS









PROJECT LEADER:

Drawing Title
Existing Building Photos Project Title w/ Scopes of Work Approved: Project Director

Building No. 6 FCA Deficiency Corrections VA Medical Center, Milwaukee, WI

NJM

695-13-111 **Building Number** Drawing Number A202

Project Number

Management

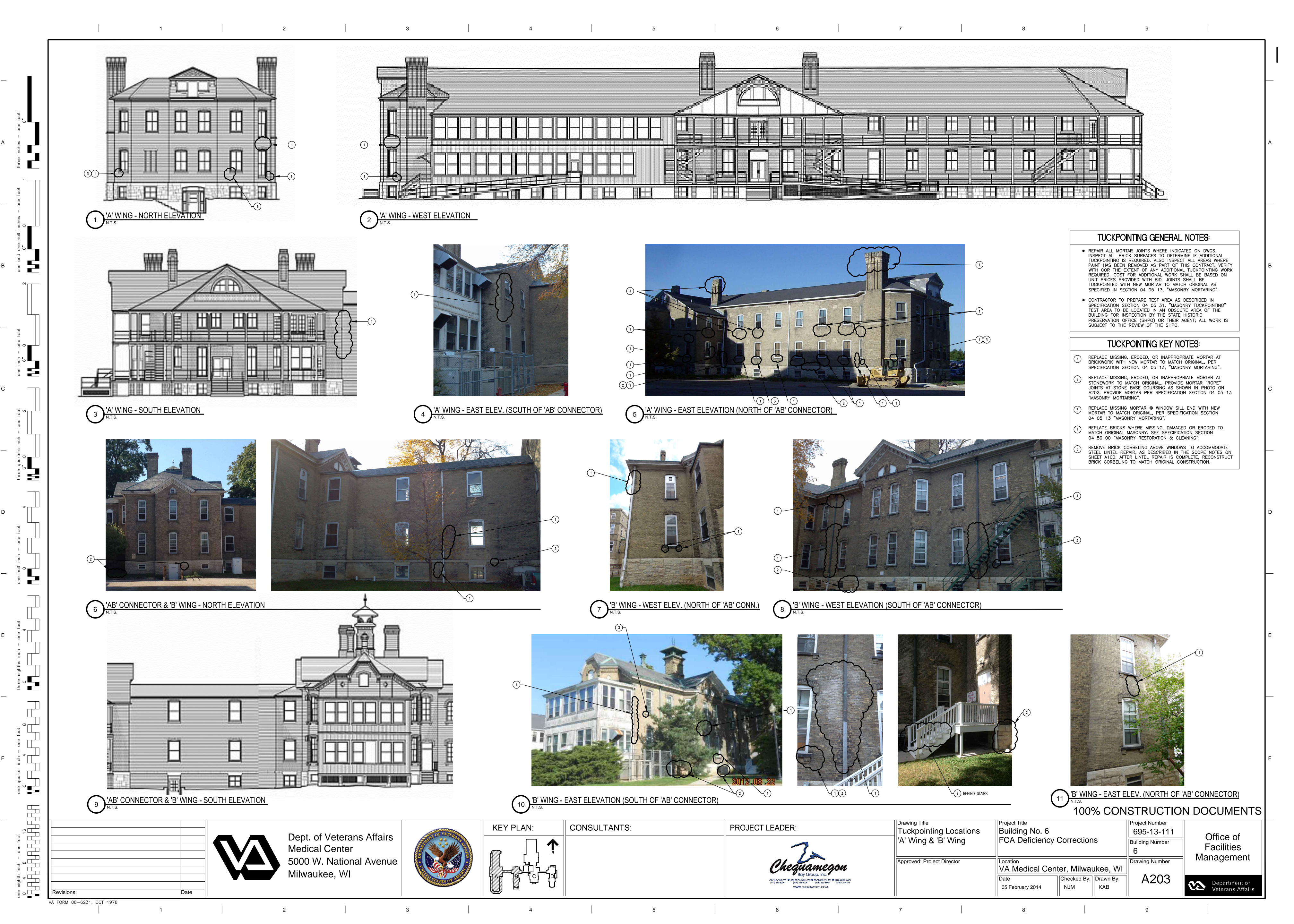
05 February 2014

Checked By: Drawn By: KAB

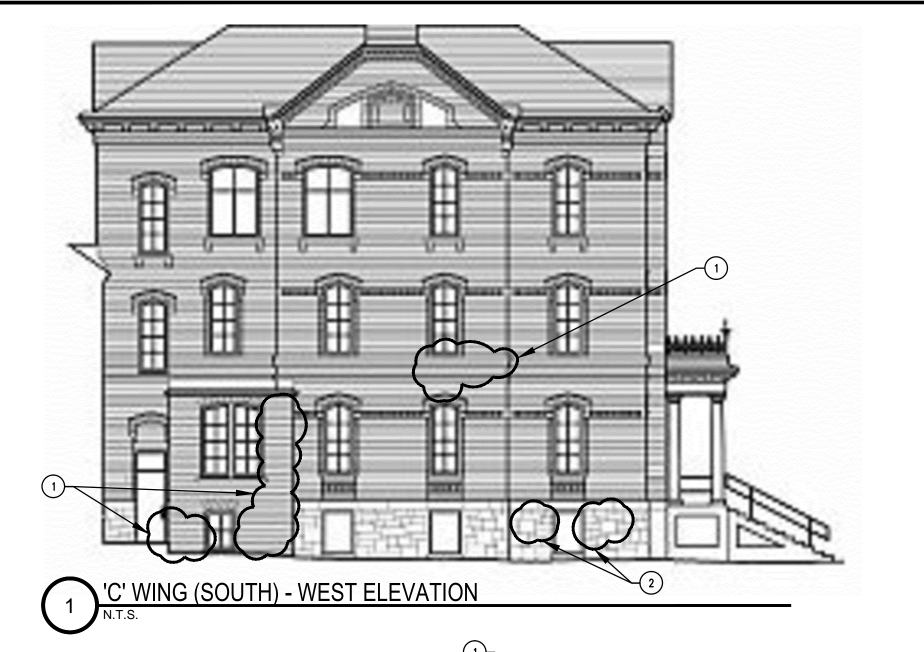
Department of Veterans Affairs

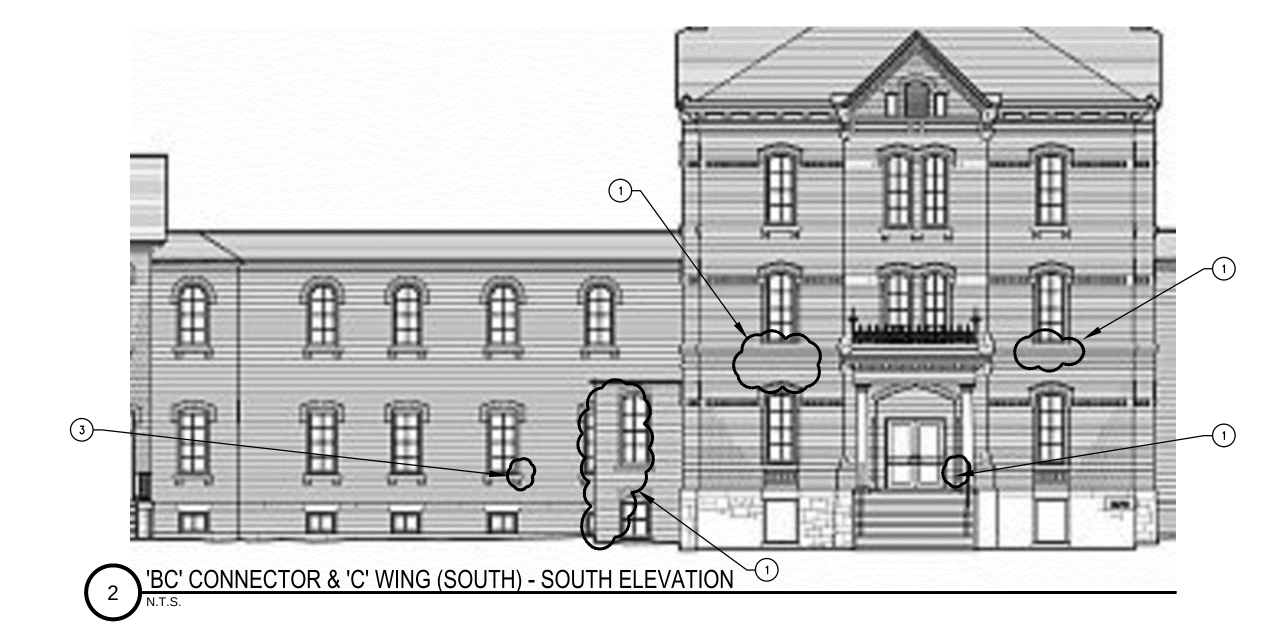
Office of

**Facilities** 

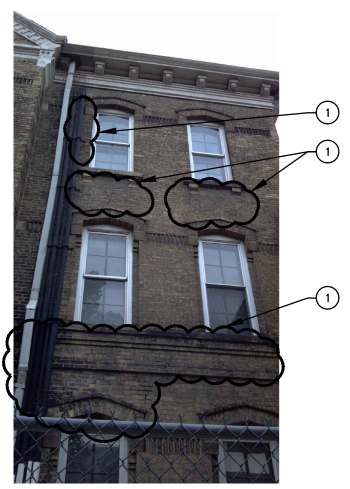




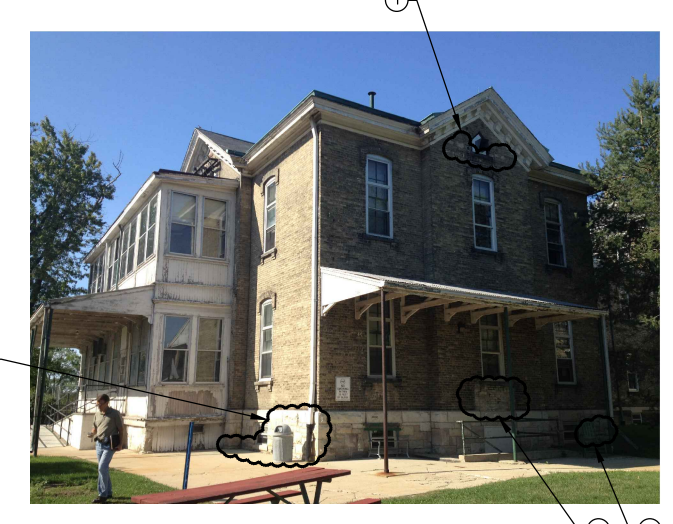






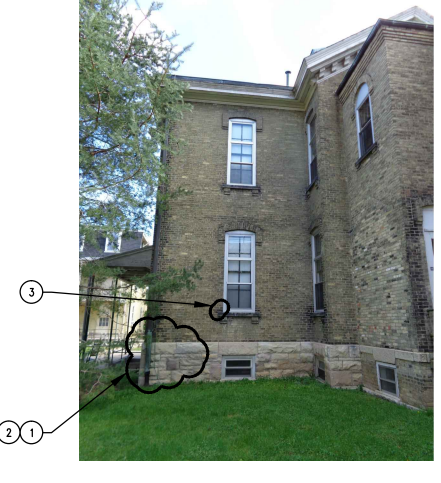


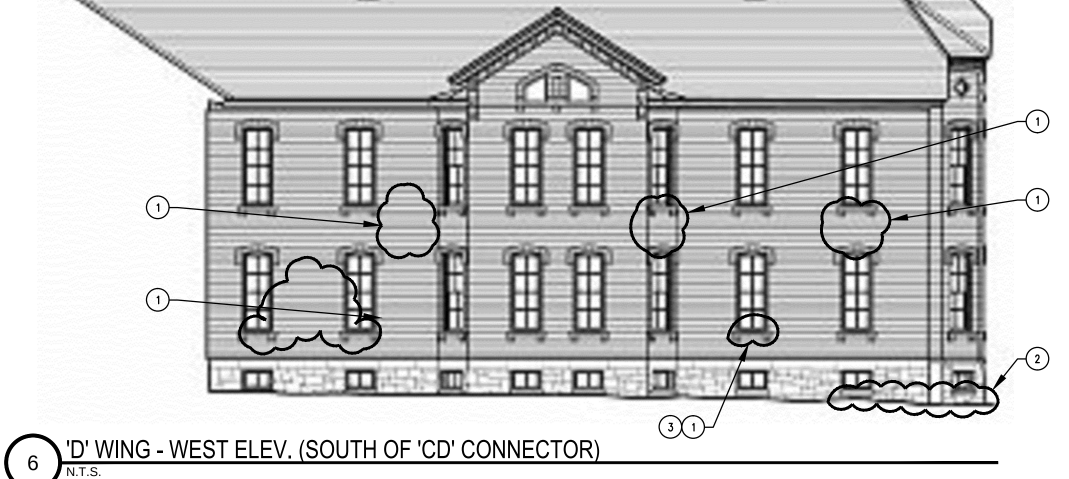
3 'C' WING (SOUTH) - EAST ELEVATION



'D' WING & 'CD' CONNECTOR - NORTH ELEVATION







5 'D' WING - WEST ELEV. (NORTH OF 'CD' CONN.)

# TUCKPOINTING KEY NOTES:

UNIT PRICES PROVIDED WITH BID. JOINTS SHALL BE TUCKPOINTED WITH NEW MORTAR TO MATCH ORIGINAL AS SPECIFIED IN SECTION 04 05 13, "MASONRY MORTARING".

TUCKPOINTING GENERAL NOTES:

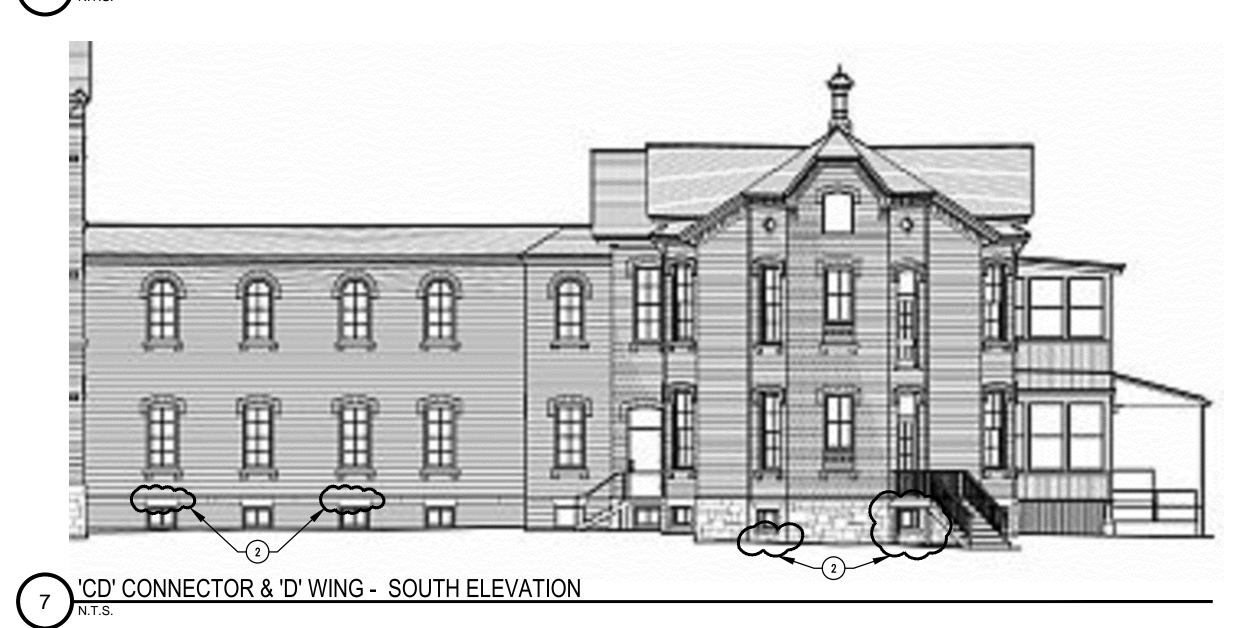
REPAIR ALL MORTAR JOINTS WHERE INDICATED ON DWGS.
INSPECT ALL BRICK SURFACES TO DETERMINE IF ADDITIONAL
TUCKPOINTING IS REQUIRED. ALSO INSPECT ALL AREAS WHERE
PAINT HAS BEEN REMOVED AS PART OF THIS CONTRACT. VERIFY

SPECIFICATION SECTION 04 05 31, "MASONRY TUCKPOINTING" TEST AREA TO BE LOCATED IN AN OBSCURE AREA OF THE BUILDING FOR INSPECTION BY THE STATE HISTORIC

PRESERVATION OFFICE (SHPO) OR THEIR AGENT; ALL WORK IS SUBJECT TO THE REVIEW OF THE SHPO.

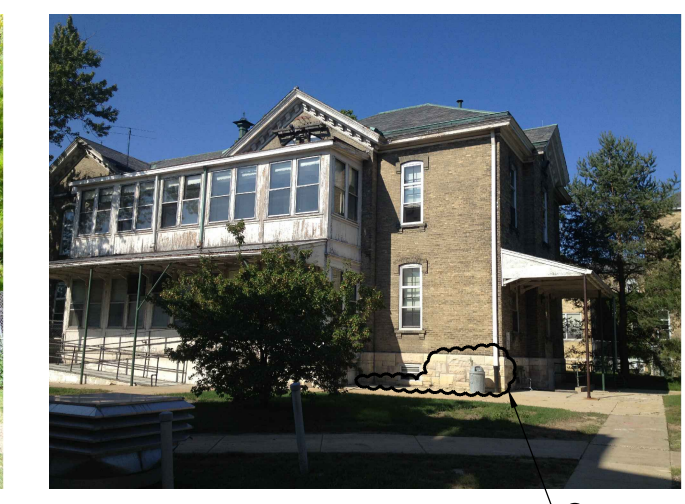
WITH COR THE EXTENT OF ANY ADDITIONAL TUCKPOINTING WORK REQUIRED. COST FOR ADDITIONAL WORK SHALL BE BASED ON

- BRICKWORK WITH NEW MORTAR TO MATCH ORIGINAL, PER SPECIFICATION SECTION 04 05 13, "MASONRY MORTARING".
- REPLACE MISSING, ERODED, OR INAPPROPRIATE MORTAR AT STONEWORK TO MATCH ORIGINAL. PROVIDE MORTAR "ROPE" JOINTS AT STONE BASE COURSING AS SHOWN IN PHOTO ON A202. PROVIDE MORTAR PER SPECIFICATION SECTION 04 05 13 "MASONRY MORTARING".
- REPLACE MISSING MORTAR @ WINDOW SILL END WITH NEW MORTAR TO MATCH ORIGINAL, PER SPECIFICATION SECTION 04 05 13 "MASONRY MORTARING".
- REPLACE BRICKS WHERE MISSING, DAMAGED OR ERODED TO MATCH ORIGINAL MASONRY SEE SPECIFICATION OF THE PROPERTY OF MATCH ORIGINAL MASONRY. SEE SPECIFICATION SECTION 04 50 00 "MASONRY RESTORATION & CLEANING".
- REMOVE BRICK CORBELING ABOVE WINDOWS TO ACCOMMODATE STEEL LINTEL REPAIR, AS DESCRIBED IN THE SCOPE NOTES ON SHEET A100. AFTER LINTEL REPAIR IS COMPLETE, RECONSTRUCT BRICK CORBELING TO MATCH ORIGINAL CONSTRUCTION.





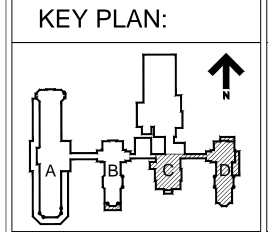




# 100% CONSTRUCTION DOCUMENTS

Dept. of Veterans Affairs **Medical Center** 5000 W. National Avenue Milwaukee, WI





CONSULTANTS:

ASHLAND, WI ● MILWAUKEE, WI ● MADISON, WI ● DULUTH, MN (715) 682-6004 (414) 258-6004 (608) 333-6940 (218) 725-4293

PROJECT LEADER:

Drawing Title
Tuckpointing Locations C' Wing South & 'D' Wing

Approved: Project Director

Project Title
Building No. 6 FCA Deficiency Corrections

695-13-111 Building Number Drawing Number VA Medical Center, Milwaukee, WI

Project Number

A205

WWW.CHEQBAYGRP.COM

Checked By: Drawn By: 05 February 2014 KAB NJM

Date

one eighth inch = one foot

0 4 8 16

Revisions:

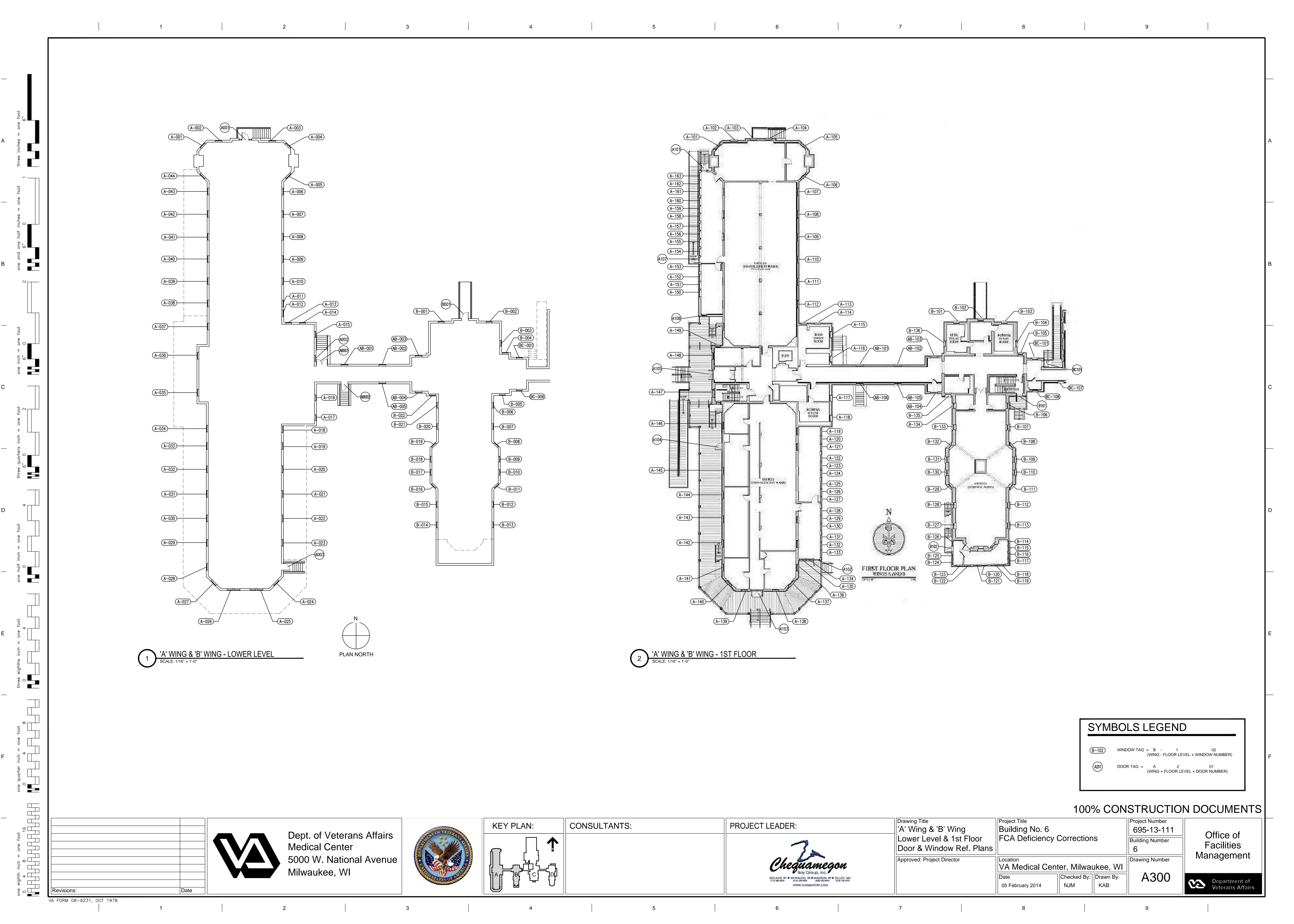
VA FORM 08-6231, OCT 1978

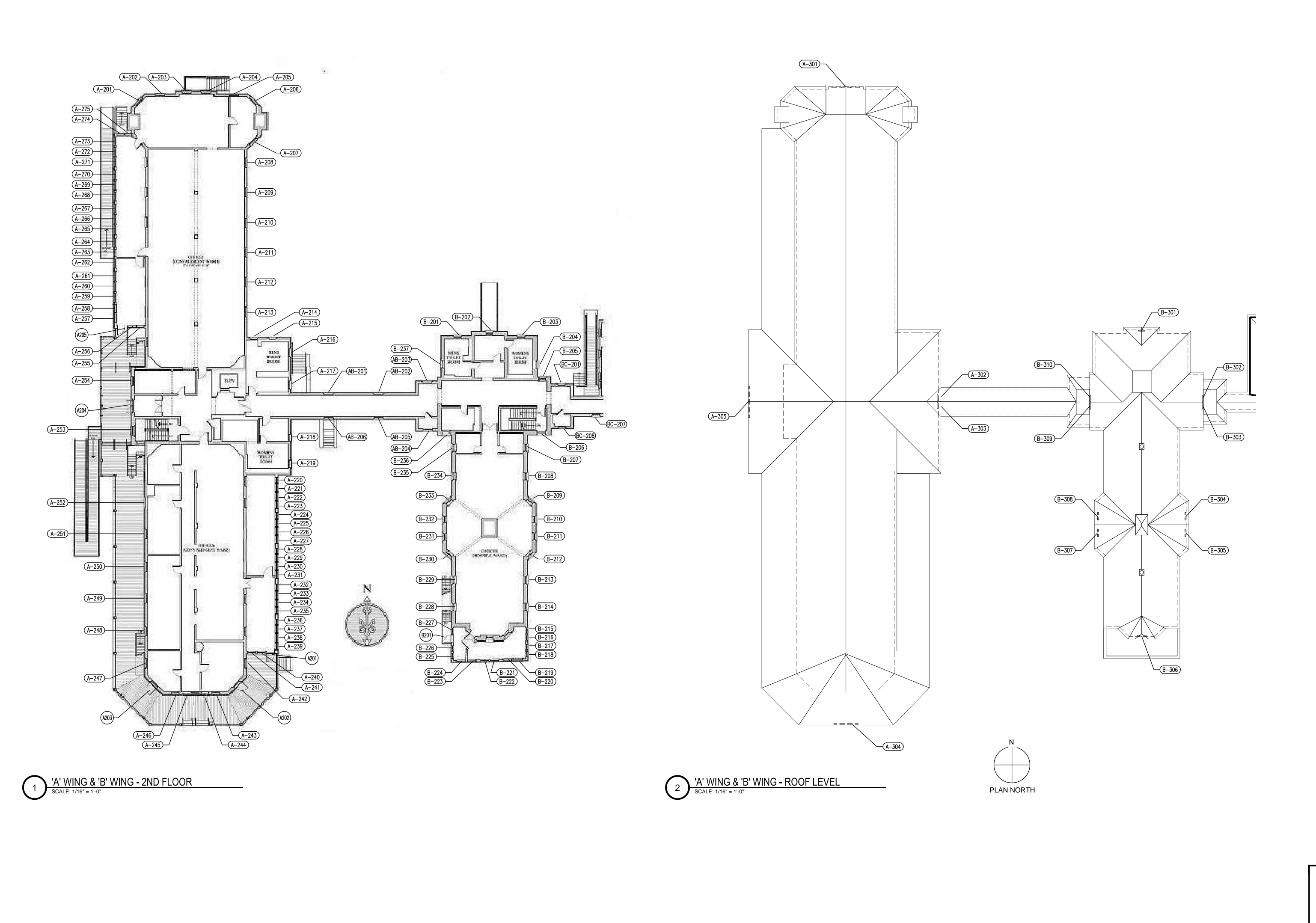
Department of Veterans Affairs

Office of

**Facilities** 

Management







WINDOW TAG = B - 1 02 (WING - FLOOR LEVEL + WINDOW NUMBER)

DOOR TAG = A 2 01 (WING + FLOOR LEVEL + DOOR NUMBER)

A301

# 100% CONSTRUCTION DOCUMENTS



VA FORM 08-6231, OCT 1978

Dept. of Veterans Affairs Medical Center 5000 W. National Avenue Milwaukee, WI



KEY PLAN:	С
<b>1</b>	



Drawing Title
'A' Wing & 'B' Wing 2nd Floor & Roof Level Door & Window Ref. Plans Approved: Project Director

Project Title
Building No. 6 FCA Deficiency Corrections VA Medical Center, Milwaukee, WI

05 February 2014

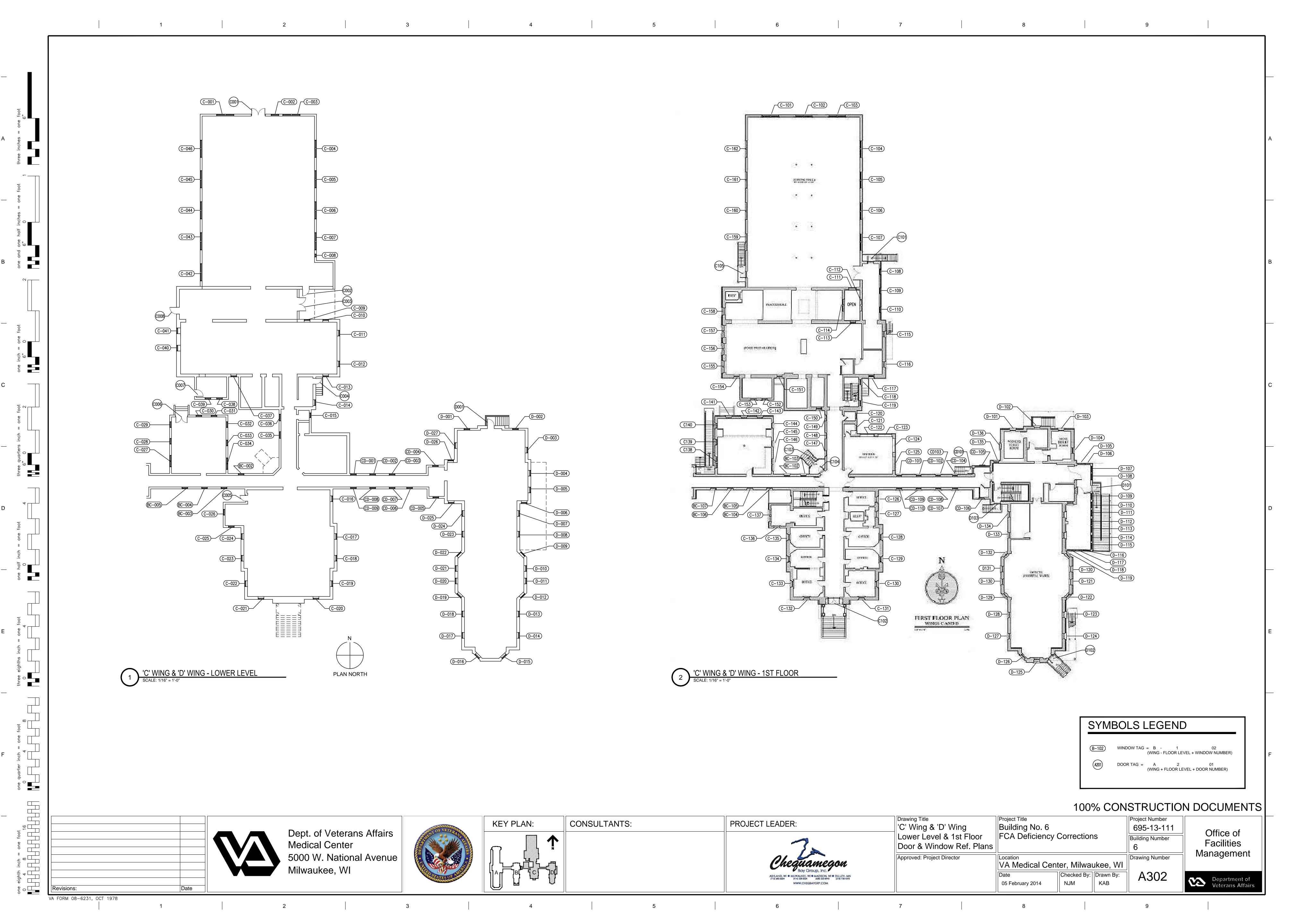
Checked By: Drawn By:

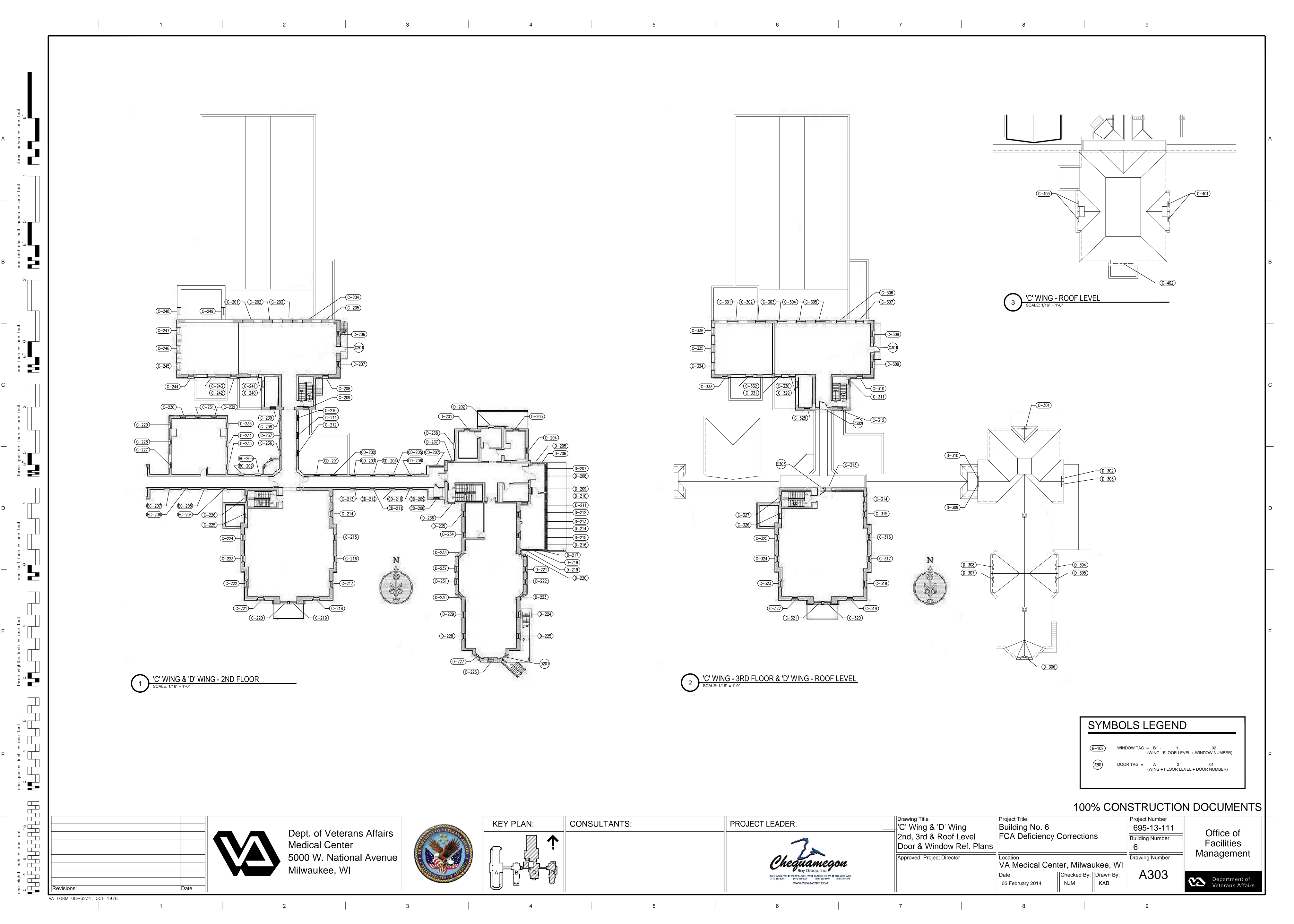
NJM

KAB

Project Number 695-13-111 Office of Building Number **Facilities** Management Drawing Number

Department of Veterans Affairs





#### DOOR SCHEDULE DOOR RESTORATION NOTES: EXISTING DOOR INFORMATION PLAN VA DOOR NO. DOOR WING LOCATION SINGLE ABOVE MATERIAL FINISH EXISTING WOOD DOOR & FRAME TO REMAIN. SCRAPE EXISTING PAINT & APPLY CONSOLIDANT 10. EXISTING WOOD TRANSOM PANEL TO REMAIN. SCRAPE EXISTING PAINT, SAND, RECAULK, PRIME & REF. WHERE WOOD IS WEATHERED OR DECAYED. SAND, PRIME & PAINT BOTH SIDES OF DOOR & FRAME. PAINT BOTH SIDES OF WOOD PANEL. RECAULK PERIMETER OF FRAME AT BOTH INTERIOR AND EXTERIOR SIDES. 11. EXISTING GLASS LITES TO REMAIN. EXISTING ALUMINUM DOOR AND FRAME TO REMAIN. RECAULK PERIMETER OF FRAME AT BOTH 12. REMOVE EXISTING GLASS AT DOOR LITES AND REGLAZE WITH CLEAR LAMINATED GLASS. INTERIOR AND EXTERIOR SIDES. SOUTH SINGLE 13. REMOVE EXISTING GLASS AT DOOR LITES AND REGLAZE WITH OPAQUE LAMINATED GLASS. D5/A304 EXISTING HOLLOW METAL DOOR & FRAME TO REMAIN. REMOVE RUST FROM DOOR & FRAME, PRIME & PAINT BOTH SIDES. RECAULK PERIMETER OF FRAME AT BOTH INTERIOR AND EXTERIOR SIDES. 14. REMOVE EXISTING PANEL AT DOOR TRANSOM AND REGLAZE WITH OPAQUE LAMINATED GLASS. D7/A304 WEST DOUBLE 4. EXISTING HOLLOW METAL DOOR AND WOOD FRAME TO REMAIN. REMOVE EXISTING RUST AT DOOR, 15. REMOVE EXISTING GLASS AT SIDE LITES AND REGLAZE WITH OPAQUE LAMINATED GLASS. D9/A304 SOUTH PRIME AND PAINT BOTH SIDES. SCRAPE EXISTING PAINT FROM FRAME & APPLY CONSOLIDANT WEST SINGLE WHERE WOOD IS WEATHERED OR DECAYED. SAND, PRIME & PAINT BOTH SIDES OF FRAME. 16. REMOVE EXTERIOR WOOD TRANSOM PANEL; EXISTING GLASS TRANSOM UNDERNEATH TO REMAIN. SOUTH SINGLE RECAULK PERIMETER OF FRAME AT BOTH INTERIOR AND EXTERIOR SIDES. SE SINGLE 17. RESET DOOR FRAME IN EXISTING OPENING SO THAT IT IS PLUMB. EXISTING WOOD PANEL INFILL AND FRAME AT FORMER DOOR OPENING TO REMAIN. SCRAPE EXISTING SW SINGLE X WD PTD WHITE 3X5 LITE WEST DOUBLE X WD PTD WHITE 3X5 LITE PAINT, SAND, RECAULK, PRIME & PAINT BOTH SIDES OF WOOD PANEL AND FRAME. 35 D13/A304 A 18. REMOVE UNUSED DOOR HINGES & OVERHEAD SPRING/CHAIN AT EXTERIOR LOCATION OF FORMER A205 36 D14/A304 A 2 SOUTH SINGLE SCREEN DOOR. PROVIDE NEW WOOD PANEL 6-LITE DOOR WITH TO MATCH DOOR A107 IN CONSTRUCTION & DESIGN; MATCH EXISTING DOOR IN SIZE. EXISTING WOOD FRAME TO REMAIN. PROVIDE CLEAR LAMINATED AB001 8 D15/A305 AB CORR LL NORTH DOUBLE X WD PTD WHITE 1/2 LITE/DOOR HW-2 19. REMOVE UNUSED DOOR HINGES ON INTERIOR SIDE OF DOOR. AB002 5 D16/A305 AB CORR LL SOUTH SINGLE WD PTD WHITE 3X3 LITE HW-5 GLASS AT 2x3 LITES. PRIME & PAINT BOTH SIDES OF DOOR. SCRAPE EXISTING PAINT FROM FRAME 20. REMOVE METAL FRAME AT DOOR LITE, REMOVE RUST, PRIME AND PAINT. REGLAZE WITH CLEAR & APPLY CONSOLIDANT WHERE WOOD IS WEATHERED OR DECAYED. SAND, PRIME & PAINT BOTH HM PTD SIDES OF FRAME. RECAULK PERIMETER OF FRAME AT BOTH INTERIOR AND EXTERIOR SIDES. LAMINATED GLASS, REINSTALL @ DOOR. 1 SOUTH SINGLE 1 WEST SINGLE B102 15 D19/A305 B WD PTD WHITE 3X2 LITE 21. EXISTING WOOD DOOR SCREEN DOOR TO REMAIN. SCRAPE EXISTING PAINT & APPLY CONSOLIDANT PROVIDE NEW WOOD 15-LITE PANEL DOOR TO MATCH EXISTING IN SIZE, CONSTRUCTION & DESIGN; WD PTD WHITE 3X2 LITE B201 31 D19/A305 B WHERE WOOD IS WEATHERED OR DECAYED. SAND, PRIME & PAINT BOTH SIDES OF DOOR. 2 WEST SINGLE EXISTING WOOD FRAME TO REMAIN. PROVIDE CLEAR LAMINATED GLASS AT DIVIDED LITES. PRIME & REPAIR/REPLACE SCREEN AT DOOR WHERE LOOSE OR TORN. PAINT BOTH SIDES OF DOOR. SCRAPE EXISTING PAINT FROM FRAME & APPLY CONSOLIDANT WHERE BC101 21 D20/A305 BC CORR 1 EAST SINGLE X WD PTD WHITE 2 LITES/DOOR HW-2 WOOD IS WEATHERED OR DECAYED. SAND, PRIME & PAINT BOTH SIDES OF FRAME. RECAULK 22. EXISTING METAL ENCLOSURE FOR EXHAUST FANS AT TRANSOM ABOVE DOORS TO REMAIN. REMOVE PERIMETER OF FRAME AT BOTH INTERIOR AND EXTERIOR SIDES. ANY EXISTING RUST, PRIME AND PAINT AT BOTH INTERIOR AND EXTERIOR SIDES. PROVIDE NEW WOOD PANEL 9-LITE DOOR WITH TO MATCH DOOR C101 IN CONSTRUCTION & DESIGN; 23. REMOVE EXISTING SCREENS AND PLEXIGLASS AT BOTTOM PANELS OF DOORS. REPLACE WITH NEW MATCH EXISTING DOOR IN SIZE. EXISTING WOOD FRAME TO REMAIN. PROVIDE CLEAR LAMINATED DOUBLE 3 D23/A305 WOOD PANELS; PRIME AND PAINT. GLASS AT LITES. PRIME & PAINT BOTH SIDES OF DOOR. SCRAPE EXISTING PAINT FROM FRAME & SINGLE D24/A305 APPLY CONSOLIDANT WHERE WOOD IS WEATHERED OR DECAYED. SAND, PRIME & PAINT BOTH SIDES SINGLE D25/A305 24. REPLACE DAMAGED FACE TRIM AT DOOR FRAME TO MATCH EXISTING. PRIME AND PAINT. OF FRAME. RECAULK PERIMETER OF FRAME AT BOTH INTERIOR AND EXTERIOR SIDES. DOUBLE NORTH 25. REMOVE EXISTING SCREEN DOOR AND ASSOCIATED HARDWARE. PATCH WOOD FRAME WHERE HINGES PROVIDE NEW WOOD PANEL DOOR WITH HALF-LITE TO MATCH DOOR #D34 IN CONSTRUCTION & SINGLE ALUM HAVE BEEN REMOVED. DESIGN; MATCH EXISTING DOOR IN SIZE. EXISTING WOOD FRAME TO REMAIN. PROVIDE CLEAR NORTH SINGLE C102 LAMINATED GLASS AT HALF LITE. PRIME & PAINT BOTH SIDES OF DOOR. SCRAPE EXISTING PAINT SOUTH DOUBLE 26. REMOVE EXISTING FRP PANEL ON INTERIOR SIDE OF DOOR.. FROM FRAME & APPLY CONSOLIDANT WHERE WOOD IS WEATHERED OR DECAYED. SAND, PRIME & WD PTD WHITE PAINT BOTH SIDES OF FRAME. RECAULK PERIMETER OF FRAME AT BOTH INTERIOR AND EXTERIOR **GENERAL DOOR NOTES:** REMOVE RUST FROM ALL EXISTING HINGES SCHEDULED TO REMAIN. REMOVE KICKPLATES AT DOOR EXTERIORS. ALL EXTERIOR DOOR NUMBERS TO BE REMOVED AND REPLACED WITH NEW. C302A D35/A305 SOUTH SINGLE WD PTD BROWN NORTH SINGLE HM PTD BLACK CD101 26 D37/A305 CD CORR 1 WEST SINGLE X WD PTD WHITE 2X3 LITE HW-2 D001 5 D38/A305 D LL NORTH SINGLE HM PTD.WHITE - HW-1 DOOR A101 (VA #20) D12 DOOR A203 (A202 SIM.) (VA #33 & VA #34) D13 DOOR A204 (VA #35) DOOR A105 (VA #18) D10 DOOR A107 (VA #19) D11 DOOR A201 (VA #32) DOOR A106 Drawing Title Door Schedule & Project Title **KEY PLAN:** CONSULTANTS: PROJECT LEADER: Building No. 6 Dept. of Veterans Affairs FCA Deficiency Corrections Door Types **Medical Center** 5000 W. National Avenue Approved: Project Director

one eighth inch = one foot

0 4 8 16

Revisions:

VA FORM 08-6231, OCT 1978

Milwaukee, WI

Date

Office of Facilities Management

100% CONSTRUCTION DOCUMENTS

Project Number

**Building Number** 

Drawing Number

A304

695-13-111

DOOR RESTORATION

1, 13, 14, 15, 17

1. 13

1, 10, 13

1, 11

5, 10

1, 10, 11

7, 10

1, 10, 11

1, 11

4, 10

1, 11

1. 11

1, 10, 12

1, 13 ,22

1, 12, 23

4, 10

1, 12, 18, 20

1, 11

1 11

1, 11

1, 11

GLASS @ HARDWARE SET DOOR RESTORATION NOTES

PTD WHITE

CLR ANOD.

PTD WHITE

PTD WHITE

PTD RED

PTD BROWN

PTD WHITE PTD WHITE

PTD WHITE

PTD BLACK

PTD WHITE

CLR ANOD FULL LITE

PTD WHITE HALF LITE

3X5 LITE

3X3 LITE

SCREEN

1 SMALL LITE

3x3 LITE

HW-2

HW-1

DOOR A104

D14 DOOR A205 (VA #36)

Checked By: Drawn By:

KAB

VA Medical Center, Milwaukee, WI

NJM

05 February 2014

PTD WHITE

Department of Veterans Affairs

ASHLAND, WI • MILWAUKEE, WI • MADISON, WI • DULUTH, MN (715) 682-6004 (414) 258-6004 (608) 333-8940 (218) 728-4293

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	1 1	**********			'A' WING
WNDOWNO.	BUILDING WING	FLOOR	LOCATION	WNDOW TYPE	WINDOWRESTORATION NOTES
			LOWE	R LEVEL	
A-001 THRU A-004	Α	LL	NORTH	W1	REPLACE SCREEN @ A-003
A-005 THRU A-012	Α	LL	EAST	W1	REPLACE ALL SCREENS. REPAIR BROKEN
					GLASS @ A-005, A-008, A-009.
					MTL. GRILLE @ UL CORNER OF A-012.
A-013 THRU A-014	Α	LL	NORTH	W1	REPLACE STORM @ A-014.
A-015	A	LL	EAST	W1	
A-016 THRU A-023	Α	LL	EAST	W1	
A-024 THRU A-027	Α	LL	SOUTH	W1	
A-028 THRU A-044	A	LL	WEST	W1	REPAIR STORM @ A037.
			10.00	FLOOR	T
A-101	A	1	NW	W2	
A-102 THRU A-105	A	1	NORTH	W3	
A-106 THRU A-112	A	1	EAST	W3	
A-113 THRU A-114	A	1	NORTH	W3	INTERIOR INCHI ATION & A 445
A-115 THRU A-116	A	1	EAST	W3	INTERIOR INSULATION @ A-115.
A=117 THRU A-118	A	1	EAST	W3	MECH HOOD @ TODA/O OF A 400 9 A 405
A-119 THRU A-133	A	1	EAST	W4	MECH. HOOD @ TOP 1/2 OF A-122 & A-125 W/ GLASS BELOW
Λ 124 TUDII Λ 125	Λ.	1	SOUTH	W4	W/ GLASS BELOW
A-134 THRU A-135 A-136	A	1	EAST	W3	
A-137	A	1	SE	W3	
A-138 THRU A139	A	1	SOUTH	W5	
A-140 THRU A-146	A	1	WEST	W3	
A-147 THRU A-148	A	<u>'</u> 1	WEST	W2	
A-149?	A	1	NORTH	W3	
A-150 THRU A-163	A	1	WEST	W4	MECH. HOOD @ TOP 1/2 OF A-150 & A-153;
1100 111110 11100	1.5		11201		PAINT INFILL PANEL BELOW
			SECON	D FLOOR	
A-201	Α	2	NW	W2	
A-202 THRU A-205	Α	2	NORTH	W3	
A-206 THRU A-213	Α	2	EAST	W3	REPLACE SCREEN @ A207 & A-212.
A-214 THRU A-215	Α	2	NORTH	W3	INTERIOR INSULATION @ A-215.
A-216 THRU A-217	Α	2	EAST	W3	REPLACE MISSING SCREENS.
A-218 THRU A-219	Α	2	EAST	W3	
A-220 THRU A-239	Α	2	EAST	W6	MECH. HOOD @ TOP 1/2 OF A-220 & A-224
					W/ GLASS BELOW.
					MTL. GRILLE @ A-232.
A-240 THRU A-241	Α	2	SOUTH	W6	
A-242	Α	2	EAST	W3	
A-243 THRU A-246	Α	2	SOUTH	W3	
A-247 THRU A-252	A	2	WEST	W3	
A-253 THRU A-254	A	2	WEST	W2	
A-255 THRU A-256	A	2	SOUTH	W4	MEON HOOD OF TOR AN OF A SEC. S.
A-257 THRU A-273	Α	2	WEST	W4	MECH. HOOD @ TOP 1/2 OF A-258 &
					A-261; PAINT INFILL PANEL BELOW.
A-274 THRU A-275	A	2	MODTH	W4	REPLACE GLASS @ STORM @ A-271.
7-214 HIRU A-213	Α		NORTH	FLOOR	
A-301	I A	ROOF	NORTH	W7	RESTORE WINDOW FRAME. NEW GLAZING @ I
A-302	A	ROOF	EAST	W8	PAINT INFILL PANELS
A-302 A-303	A	ROOF	EAST	W8	PAINT INFILL PANELS  PAINT INFILL PANELS
A-303 A-304	A	ROOF	SOUTH	W9	RESTORE WINDOW FRAME, NEW GLAZING @ I
1 004	/\	NOOF	SOUTH	VVS	INCOLORE WINDOW I KAWIE, NEW GLAZING (0) I

WINDOW SCHEDULE - 'AB' CONNECTOR							
WINDOW NO.	BUILDING WING	FLOOR	LOCATION	WINDOW TYPE	WINDOWRESTORATION NOTES		
LOWER LEVEL							
AB-001 THRU AB-003	AB CONN.	LL	NORTH	W1	REPLACE GLASS AT STORM @ AB-002.		
AB-004 THRU AB-005	AB CONN.	LL	SOUTH	W1			
			FIRST	FLOOR			
AB-101 THRU AB-103	AB CONN.	1	NORTH	W11			
AB-104 THRU AB-106	AB CONN.	1	SOUTH	W11			
	SECOND FLOOR						
AB-201 THRU AB-203	AB CONN.	2	NORTH	W11			
AB-204 THRU AB-206	AB CONN.	2	SOUTH	W11			

		WINDO	W SCHE	DULE -	'B' WING
WINDOWNO.	BUILDING WING	FLOOR	LOCATION	WNDOW TYPE	WINDOWRESTORATION NOTES
			LOWE	R LEVEL	
B-001 THRU B-002	В	LL	NORTH	W12	
B-003	В	LL	EAST	W12	
B-004	В	LL	NORTH	W12	
B-005	В	LL	SOUTH	W12	
B-006 THRU B-013	В	LL	EAST	W12	VENT @ B-011
B-014 THRU B-021	В	LL	WEST	W12	METAL GRILLE @ B-014;
					INFILL PANEL w/ VENT @ B-016, PAINT.
					MECH. HOOD @ B-017
B-022	В	LL	SOUTH	W12	
			FIRST	FLOOR	
B-101 THRU B-103	В	1	NORTH	W2	
B-104	В	1	EAST	W2	
B-105	В	1	NORTH	W2	
B-106 THRU B-113	В	1	EAST	W2	
B-114 THRU B-117	В	1	EAST	W4	MECHANICAL HOOD @ TOP 1/2 OF B-116,
					GLASS BELOW.
B-118 THRU B-123	В	1	SOUTH	W4	MECHANICAL HOOD @ BOT. 1/2 OF B-120,
					PAINT INFILL PANEL ABOVE.
B-124 THRU B-126	В	1	WEST	W4	
B-127 THRU B-134	В	1	WEST	W2	METAL GRILLE @ B-134.
B-135	В	1	SOUTH	W2	
B-136	В	1	WEST	W2	
			SECON	D FLOOR	
B-201 THRU B-203	В	2	NORTH	W2	
B-204	В	2	EAST	W2	
B-205	В	2	NORTH	W <sub>2</sub>	
B-206	В	2	SOUTH	W2	
B-207 THRU B-214	В	2	EAST	W2	
B-215 THRU B-218	В	2	EAST	W4	
B-219 THRU B-224	В	2	SOUTH	W4	
B-225 THRU B-227	В	2	WEST	W4	
B-228 THRU B-235	В	2	WEST	W2	
B-236	В	2	SOUTH	W2	
B-237	В	2	WEST	W2	INFILL PANEL @ TOP 1/3 w/ VENT, PAINT.
	3100		11 11 11 11 11 11	LEVEL	
B-301	В	ROOF	NORTH	W13	EXISTING INFILL PANEL w/VENT, PAINT.
B-302 THRU B-303	В	ROOF	EAST	W14	PAINT EXISTING INFILL PANEL
B-304 THRU B-305	В	ROOF	EAST	W15	PAINT EXISTING INFILL PANEL
B-306	В	ROOF	SOUTH	W16	PAINT EXISTING INFILL PANEL
B-307 THRU B-308	В	ROOF	WEST	W15	PAINT EXISTING INFILL PANEL
B-309 THRU B-310	В	ROOF	WEST	W14	PAINT EXISTING INFILL PANEL

one eighth inch = one foot

0 4 8 16

VA FORM 08-6231, OCT 1978

	WIN	DOW S	CHEDUL	E - 'BC'	CONNECTOR
WINDOWNO.	BUILDING WING	FLOOR	LOCATION	WINDOW TYPE	WINDOW RESTORATION NOTES
			LOWE	R LEVEL	
BC-001 THRU BC-002	BC CONN.	LL	NORTH	W12	
BC-003 THRU BC-006	BC CONN.	LL	SOUTH	W12	REPAIR BROKEN GLASS @ STORM, BC-003.
			FIRST	FLOOR	
BC-101 THRU BC-103	BC CONN.	1	NORTH	W17	
BC-104 THRU BC-108	BC CONN.	1	SOUTH	W17	
			SECON	D FLOOR	
BC-201 THRU BC-203	BC CONN.	2	NORTH	W18	
BC-204 THRU BC-208	BC CONN.	2	SOUTH	W18	

WINDOW SCHEDULE - 'C' WING

Table 1		10.00	5.00 HE 2042	Manager 12	
C-013	С	LL	SOUTH	W17	
C-014	С	LL	EAST	W17	
C-015	С	LL	EAST	W25	
C-016 THRU C-019	C	LL	EAST	W1	INFILL PANEL w/ MECHANICAL FAN @ TOP 1/2
					OF C-017. GLASS BELOW.
					REPAIR BROKEN GLASS @ B-019
C-020 THRU C-021	С	LL	SOUTH	W1	
C-022 THRU C-024	С	LL	WEST	W1	REPAIR BROKEN SCREEN @ C-022;.
					PAINT EXISTING INFILL PANEL W/ VENT @ TOP
2 225			0.01.711	11/0	OF C-023 & C-024.
C-025	С	LL	SOUTH	W3	
C-026	C	LL	WEST	W3	
C-027	С	LL	WEST	W22	
C-028 THRU C-029 C-030	C	LL	WEST	W12	LOUNTEDED OPENING
C-030	С	1/18/	NORTH	VENT	LOUVERED OPENING
	C	LL	NORTH	W12 W12	
C-032 THRU C-033 C-034	C	LL	EAST EAST	W22	
C-035 THRU C-036	C	LL	WEST	W12	
C-037	C	LL	SOUTH	W17	REPLACE BROKEN SCREEN @ STORM.
C-038 THRU C-039	C	LL	SOUTH	W17	KEI EACE BROKEN SCREEN @ STORW.
C-040 THRU C-041	C	LL	WEST	W17	PAINT INFILL PANEL @ TOP 1/4 w/ VENT @ C-04
0-040 11110 0-041			WEST	VVII	GLASS BELOW.
C-042	С	LL	WEST	W19A	REPLACE MISSING STORM WINDOW.
0.012					REPAIR WATER DAMAGE @ WOOD WINDOW.
C-043	С	LL	WEST	W19	THE THE WATER BY WINDE & WOOD WINDOW.
C-044 THRU C-045	C	LL	WEST	W19A	REPLACE PLEXIGLASS INFILL W/ GLASS.
C-046	C	LL	WEST	W19	NEL BIOLI ELABORO III EL VIVOLIO.
3.3				FLOOR	
C-101 THRU C-103	С	1	NORTH	W23	
C-101 THRU C-103	С	1	EAST	W23	1
C-104 THRU C-107	C	1	EAST	W24	MECHANICAL HOOD @ TOP 1/2 OF C-109 W/
0 110			_, 101	.,	GLASS BELOW.
C-111	С	1	N. ALCOVE	W2	
C-112	C	1	E. ALCOVE	W19	1
C-113	C	1	S. ALCOVE	W2	
C-114	C	1	W. ALCOVE	W34	
C-115 THRU C-116	C	1	EAST	W2	MECHANICAL HOOD @ TOP 1/3 OF C-115;
					GLASS BELOW.
C-117	С	1	SOUTH	W2	
C-118 THRU C-119	С	1	EAST	W2	
C-120 THRU C-121	С	1	EAST	W25	
C-112 THRU C-123	С	1	NORTH	W26	
C-124 THRU C-125	C	1	EAST	W26	
C-126 THRU C-130	С	1	EAST	W17	
C-131 THRU C-132	C	1	SOUTH	W17	
C-133 THRU C-135	C	1	WEST	W17	
C-136	С	1	SOUTH	W17	
C-137	С	1	WEST	W27	
C-138	С	1	WEST	W27	
C-139 THRU C-140	С	1	NORTH	W17	
C-141 THRU C-143	С	1	NORTH	W17	
C-144 THRU C-145	С	1	EAST	W17	
C-146	С	1	EAST	W27	
C-147 THRU C-149	С	1	WEST	W17	
C-150	С	1	SOUTH	W17	METAL GRILLE OVER WINDOW
C-151	С	1	SOUTH	W2	
C-152 THRU C-153	С	1	SOUTH	W17	
C-154	С	1	SOUTH	W2	
C-155 THRU C-157	С	1	WEST	W23	
C-158	С	1	WEST	W25	
C-159 THRU C-162	С	1	WEST	W23	
			SECON	D FLOOR	
C-201 THRU C-205	С	2	NORTH	W2	
C-206 THRU C-207	С	+			
C-208		2	EAST	W2	
C-209	С	2	EAST SOUTH		
C-210 THRU C-212	C C			W2	
	200	2	SOUTH	W2 W2	
C-213 THRU C-217	С	2	SOUTH SOUTH	W2 W2 W17	
	C	2 2 2	SOUTH SOUTH EAST	W2 W2 W17 W18	
C-213 THRU C-217	C C	2 2 2 2	SOUTH SOUTH EAST EAST	W2 W2 W17 W18 W17	METAL GRILLE @ BOTTOM 1/2 OF C-225.
C-213 THRU C-217 C-218 THRU C-221	C C C	2 2 2 2 2 2	SOUTH SOUTH EAST EAST SOUTH	W2 W2 W17 W18 W17	METAL GRILLE @ BOTTOM 1/2 OF C-225. VENT IN ARCH INFILL PANEL @ C-228, PAINT
C-213 THRU C-217 C-218 THRU C-221 C-222 THRU C-226	C C C C	2 2 2 2 2 2 2	SOUTH SOUTH EAST EAST SOUTH WEST	W2 W2 W17 W18 W17 W17	
C-213 THRU C-217 C-218 THRU C-221 C-222 THRU C-226 C-227 THRU C-229	C C C C C	2 2 2 2 2 2 2 2	SOUTH SOUTH EAST EAST SOUTH WEST WEST	W2 W2 W17 W18 W17 W17 W17	
C-213 THRU C-217 C-218 THRU C-221 C-222 THRU C-226 C-227 THRU C-229 C-230 THRU C-232	C C C C C	2 2 2 2 2 2 2 2 2	SOUTH SOUTH EAST EAST SOUTH WEST WEST NORTH	W2 W2 W17 W18 W17 W17 W17 W18 W18	
C-213 THRU C-217 C-218 THRU C-221 C-222 THRU C-226 C-227 THRU C-229 C-230 THRU C-232 C-233 THRU C-235	C C C C C C	2 2 2 2 2 2 2 2 2 2 2 2	SOUTH SOUTH EAST EAST SOUTH WEST WEST NORTH EAST	W2 W2 W17 W18 W17 W17 W17 W18 W18	VENT IN ARCH INFILL PANEL @ C-228, PAINT
C-213 THRU C-217 C-218 THRU C-221 C-222 THRU C-226 C-227 THRU C-229 C-230 THRU C-232 C-233 THRU C-235 C-236 THRU C-238	C C C C C C	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	SOUTH SOUTH EAST EAST SOUTH WEST WEST NORTH EAST WEST	W2 W2 W17 W18 W17 W17 W17 W18 W18 W18	VENT IN ARCH INFILL PANEL @ C-228, PAINT
C-213 THRU C-217 C-218 THRU C-221 C-222 THRU C-226 C-227 THRU C-229 C-230 THRU C-232 C-233 THRU C-235 C-236 THRU C-238 C-239	C C C C C C C C C	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	SOUTH SOUTH EAST EAST SOUTH WEST WEST NORTH EAST WEST WEST SOUTH	W2 W2 W17 W18 W17 W17 W17 W18 W18 W18 W18 W18 W18	VENT IN ARCH INFILL PANEL @ C-228, PAINT
C-213 THRU C-217 C-218 THRU C-221 C-222 THRU C-226 C-227 THRU C-229 C-230 THRU C-232 C-233 THRU C-235 C-236 THRU C-238 C-239 C-240	C C C C C C C C	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	SOUTH SOUTH EAST EAST SOUTH WEST WEST NORTH EAST WEST WEST SOUTH WEST	W2 W2 W17 W18 W17 W17 W17 W18 W18 W18 W18 W18 W18 W18 W2 W2	VENT IN ARCH INFILL PANEL @ C-228, PAINT
C-213 THRU C-217 C-218 THRU C-221 C-222 THRU C-226 C-227 THRU C-229 C-230 THRU C-232 C-233 THRU C-235 C-236 THRU C-238 C-239 C-240 C-241 THRU C-244	C C C C C C C C C C C C C C C C C C C	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	SOUTH SOUTH EAST EAST SOUTH WEST WEST NORTH EAST WEST SOUTH WEST SOUTH	W2 W2 W17 W18 W17 W17 W17 W17 W18 W18 W18 W18 W18 W18 W2 W2 W2	VENT IN ARCH INFILL PANEL @ C-228, PAINT  REPLACE MISSING SCREEN @ C-238.
C-213 THRU C-217 C-218 THRU C-221 C-222 THRU C-226 C-227 THRU C-229 C-230 THRU C-232 C-233 THRU C-235 C-236 THRU C-238 C-239 C-240 C-241 THRU C-244 C-245 THRU C-247	C C C C C C C C C C C C C C C C C C C	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	SOUTH SOUTH EAST EAST SOUTH WEST WEST NORTH EAST WEST SOUTH WEST SOUTH WEST SOUTH WEST	W2 W2 W17 W18 W17 W17 W17 W18 W18 W18 W18 W18 W2 W2 W2 W2	VENT IN ARCH INFILL PANEL @ C-228, PAINT  REPLACE MISSING SCREEN @ C-238.
C-213 THRU C-217 C-218 THRU C-221 C-222 THRU C-226 C-227 THRU C-229 C-230 THRU C-232 C-233 THRU C-235 C-236 THRU C-238 C-239 C-240 C-241 THRU C-244 C-245 THRU C-247 C-248	C C C C C C C C C C C C C C C C C C C	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	SOUTH SOUTH EAST EAST SOUTH WEST WEST NORTH EAST WEST SOUTH WEST SOUTH WEST SOUTH WEST SOUTH WEST SOUTH WEST SOUTH WEST EAST	W2 W2 W17 W18 W17 W17 W17 W17 W18 W18 W18 W18 W18 W2 W2 W2 W2 W2	VENT IN ARCH INFILL PANEL @ C-228, PAINT  REPLACE MISSING SCREEN @ C-238.
C-213 THRU C-217 C-218 THRU C-221 C-222 THRU C-226 C-227 THRU C-229 C-230 THRU C-232 C-233 THRU C-235 C-236 THRU C-238 C-239 C-240 C-241 THRU C-244 C-245 THRU C-247 C-248	C C C C C C C C C C C C C C C C C C C	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	SOUTH SOUTH EAST EAST SOUTH WEST WEST NORTH EAST WEST SOUTH WEST SOUTH WEST SOUTH WEST SOUTH WEST SOUTH WEST SOUTH WEST EAST	W2 W2 W17 W18 W17 W17 W17 W18 W18 W18 W18 W2 W2 W2 W2 W2 W2 W2 W29	VENT IN ARCH INFILL PANEL @ C-228, PAINT  REPLACE MISSING SCREEN @ C-238.
C-213 THRU C-217 C-218 THRU C-221 C-228 THRU C-226 C-227 THRU C-229 C-230 THRU C-232 C-233 THRU C-235 C-236 THRU C-238 C-239 C-240 C-241 THRU C-244 C-245 THRU C-247 C-248 C-249	C C C C C C C C C C C C C C C C C C C	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	SOUTH SOUTH EAST EAST SOUTH WEST WEST NORTH EAST WEST SOUTH WEST SOUTH WEST SOUTH WEST SOUTH WEST THIRD	W2 W2 W17 W18 W17 W17 W17 W18 W18 W18 W18 W2	VENT IN ARCH INFILL PANEL @ C-228, PAINT REPLACE MISSING SCREEN @ C-238.  REPLACE MISSING SCREEN @ C-245.
C-213 THRU C-217 C-218 THRU C-221 C-222 THRU C-226 C-227 THRU C-229 C-230 THRU C-232 C-233 THRU C-235 C-236 THRU C-238 C-239 C-240 C-241 THRU C-244 C-245 THRU C-247 C-248 C-249 C-301 THRU C-307	C C C C C C C C C C C C C C C C C C C	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	SOUTH SOUTH EAST EAST SOUTH WEST WEST NORTH EAST WEST SOUTH WEST SOUTH WEST SOUTH WEST SOUTH WEST THIRD	W2 W2 W17 W18 W17 W17 W17 W18 W18 W18 W18 W2	VENT IN ARCH INFILL PANEL @ C-228, PAINT REPLACE MISSING SCREEN @ C-238.  REPLACE MISSING SCREEN @ C-245.
C-213 THRU C-217 C-218 THRU C-221 C-222 THRU C-226 C-227 THRU C-229 C-230 THRU C-232 C-233 THRU C-235 C-236 THRU C-238 C-239 C-240 C-241 THRU C-244 C-245 THRU C-247 C-248 C-249 C-301 THRU C-307 C-308 THRU C-309	C C C C C C C C C C C C C C C C C C C	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	SOUTH SOUTH EAST EAST SOUTH WEST WEST NORTH EAST WEST SOUTH WEST SOUTH WEST SOUTH WEST THIRD NORTH EAST	W2 W2 W17 W18 W17 W17 W17 W18 W18 W18 W18 W2 W30 W30	VENT IN ARCH INFILL PANEL @ C-228, PAINT REPLACE MISSING SCREEN @ C-238.  REPLACE MISSING SCREEN @ C-245.
C-213 THRU C-217 C-218 THRU C-221 C-228 THRU C-226 C-227 THRU C-229 C-230 THRU C-232 C-233 THRU C-235 C-236 THRU C-238 C-239 C-240 C-241 THRU C-244 C-245 THRU C-247 C-248 C-249 C-301 THRU C-307 C-308 THRU C-309 C-310	C C C C C C C C C C C C C C C C C C C	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	SOUTH SOUTH SOUTH EAST EAST SOUTH WEST WEST NORTH EAST WEST SOUTH WEST SOUTH WEST SOUTH WEST THIRD NORTH EAST	W2 W2 W17 W18 W17 W17 W17 W18 W18 W18 W18 W2 W30 W30 W30	VENT IN ARCH INFILL PANEL @ C-228, PAINT REPLACE MISSING SCREEN @ C-238.  REPLACE MISSING SCREEN @ C-245.
C-213 THRU C-217 C-218 THRU C-221 C-228 THRU C-226 C-227 THRU C-229 C-230 THRU C-232 C-233 THRU C-235 C-236 THRU C-238 C-239 C-240 C-241 THRU C-244 C-245 THRU C-247 C-248 C-249 C-301 THRU C-307 C-308 THRU C-309 C-310 C-311	C C C C C C C C C C C C C C C C C C C	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	SOUTH SOUTH SOUTH EAST EAST SOUTH WEST WEST NORTH EAST SOUTH WEST SOUTH WEST SOUTH WEST SOUTH WEST THIRD NORTH EAST SOUTH EAST	W2 W2 W17 W18 W17 W17 W17 W18 W18 W18 W18 W2 W30 W30 W30 W30	VENT IN ARCH INFILL PANEL @ C-228, PAINT REPLACE MISSING SCREEN @ C-238.  REPLACE MISSING SCREEN @ C-245.
C-213 THRU C-217 C-218 THRU C-221 C-222 THRU C-226 C-227 THRU C-229 C-230 THRU C-232 C-233 THRU C-235 C-236 THRU C-238 C-239 C-240 C-241 THRU C-244 C-245 THRU C-247 C-248 C-249 C-301 THRU C-307 C-308 THRU C-309 C-310 C-311 C-312	C C C C C C C C C C C C C C C C C C C	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	SOUTH SOUTH SOUTH EAST EAST SOUTH WEST WEST NORTH EAST WEST SOUTH WEST SOUTH WEST SOUTH WEST THIRD NORTH EAST SOUTH EAST EAST THIRD NORTH EAST SOUTH EAST SOUTH SOUTH EAST SOUTH SOUTH EAST SOUTH	W2 W2 W17 W18 W17 W17 W17 W18 W18 W18 W18 W2 W30 W30 W30 W30 W30	VENT IN ARCH INFILL PANEL @ C-228, PAINT REPLACE MISSING SCREEN @ C-238.  REPLACE MISSING SCREEN @ C-245.
C-213 THRU C-217 C-218 THRU C-221 C-228 THRU C-226 C-227 THRU C-229 C-230 THRU C-232 C-233 THRU C-235 C-236 THRU C-238 C-239 C-240 C-241 THRU C-244 C-245 THRU C-247 C-248 C-249 C-301 THRU C-307 C-308 THRU C-309 C-310 C-311 C-312 C-313	C C C C C C C C C C C C C C C C C C C	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 3 3 3 3 3	SOUTH SOUTH SOUTH EAST EAST SOUTH WEST WEST NORTH EAST WEST SOUTH WEST SOUTH WEST WEST THIRD NORTH EAST SOUTH EAST SOUTH EAST SOUTH NORTH EAST	W2 W2 W17 W18 W17 W17 W17 W18 W18 W18 W18 W2 W19 W2 W2 W2 W19 W2 W19	VENT IN ARCH INFILL PANEL @ C-228, PAINT REPLACE MISSING SCREEN @ C-238.  REPLACE MISSING SCREEN @ C-245.
C-213 THRU C-217 C-218 THRU C-221 C-228 THRU C-226 C-227 THRU C-229 C-230 THRU C-232 C-233 THRU C-235 C-236 THRU C-238 C-239 C-240 C-241 THRU C-244 C-245 THRU C-247 C-248 C-249 C-301 THRU C-307 C-308 THRU C-309 C-310 C-311 C-312 C-313 C-314 THRU C-318	C C C C C C C C C C C C C C C C C C C	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	SOUTH SOUTH SOUTH EAST EAST SOUTH WEST WEST NORTH EAST SOUTH WEST SOUTH WEST SOUTH WEST SOUTH WEST SOUTH EAST THIRD NORTH EAST SOUTH EAST SOUTH EAST SOUTH EAST SOUTH EAST SOUTH NORTH EAST SOUTH NORTH EAST	W2 W2 W17 W18 W17 W17 W17 W18 W18 W18 W18 W2 W19 W2 W2 W19 W2 W19	VENT IN ARCH INFILL PANEL @ C-228, PAINT REPLACE MISSING SCREEN @ C-238.  REPLACE MISSING SCREEN @ C-245.
C-213 THRU C-217 C-218 THRU C-221 C-218 THRU C-221 C-222 THRU C-226 C-227 THRU C-229 C-230 THRU C-232 C-233 THRU C-235 C-236 THRU C-238 C-239 C-240 C-241 THRU C-244 C-245 THRU C-247 C-248 C-249 C-301 THRU C-307 C-308 THRU C-309 C-310 C-311 C-312 C-313 C-314 THRU C-318 C-319 THRU C-322	C C C C C C C C C C C C C C C C C C C	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	SOUTH SOUTH SOUTH EAST EAST SOUTH WEST WEST NORTH EAST SOUTH WEST SOUTH WEST SOUTH WEST SOUTH WEST THIRD NORTH EAST SOUTH EAST SOUTH EAST SOUTH EAST SOUTH EAST SOUTH EAST	W2 W2 W17 W18 W17 W17 W17 W18 W18 W18 W18 W2 W19 W2 W2 W19 W2 W19 W2 W19	VENT IN ARCH INFILL PANEL @ C-228, PAINT REPLACE MISSING SCREEN @ C-238.  REPLACE MISSING SCREEN @ C-245.
C-213 THRU C-217 C-218 THRU C-221 C-228 THRU C-226 C-227 THRU C-229 C-230 THRU C-232 C-233 THRU C-235 C-236 THRU C-238 C-239 C-240 C-241 THRU C-244 C-245 THRU C-247 C-248 C-249 C-301 THRU C-307 C-308 THRU C-309 C-310 C-311 C-312 C-313 C-314 THRU C-318 C-319 THRU C-322 C-323 THRU C-327 C-328	C C C C C C C C C C C C C C C C C C C	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 3	SOUTH SOUTH SOUTH EAST EAST SOUTH WEST WEST NORTH EAST SOUTH WEST SOUTH WEST SOUTH WEST SOUTH WEST SOUTH EAST THIRD NORTH EAST SOUTH EAST SOUTH EAST SOUTH EAST SOUTH NORTH EAST SOUTH NORTH EAST SOUTH NORTH EAST SOUTH NORTH EAST	W2 W2 W17 W18 W17 W17 W17 W18 W18 W18 W18 W18 W2 W19 W2 W2 W19 W2 W19	VENT IN ARCH INFILL PANEL @ C-228, PAINT REPLACE MISSING SCREEN @ C-238.  REPLACE MISSING SCREEN @ C-245.
C-213 THRU C-217 C-218 THRU C-221 C-218 THRU C-221 C-222 THRU C-226 C-227 THRU C-229 C-230 THRU C-232 C-233 THRU C-235 C-236 THRU C-238 C-239 C-240 C-241 THRU C-244 C-245 THRU C-247 C-248 C-249 C-301 THRU C-307 C-308 THRU C-309 C-310 C-311 C-312 C-313 C-314 THRU C-318 C-319 THRU C-322 C-323 THRU C-327 C-328 C-329		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	SOUTH SOUTH EAST EAST SOUTH WEST WEST NORTH EAST SOUTH WEST SOUTH WEST SOUTH WEST SOUTH WEST EAST THIRD NORTH EAST SOUTH EAST SOUTH EAST SOUTH EAST SOUTH WEST SOUTH WEST SOUTH WEST SOUTH NORTH EAST SOUTH NORTH EAST SOUTH NORTH EAST SOUTH NORTH EAST SOUTH WEST SOUTH WEST	W2 W2 W17 W18 W17 W17 W17 W18 W18 W18 W18 W18 W2 W2 W2 W2 W2 W2 W2 W2 W2 W17 W2 W2 W2 W2 W19 W2 W19 W17 W17 W17 W17 W17 W30	VENT IN ARCH INFILL PANEL @ C-228, PAINT  REPLACE MISSING SCREEN @ C-238.  REPLACE MISSING SCREEN @ C-245.  LOUVERED OPENING @ C-301.
C-213 THRU C-217 C-218 THRU C-221 C-218 THRU C-221 C-222 THRU C-226 C-227 THRU C-229 C-230 THRU C-232 C-233 THRU C-235 C-236 THRU C-238 C-239 C-240 C-241 THRU C-244 C-245 THRU C-247 C-248 C-249 C-301 THRU C-307 C-308 THRU C-309 C-310 C-311 C-312 C-312 C-313 C-314 THRU C-318 C-319 THRU C-327 C-328 C-329 C-320 THRU C-333		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	SOUTH SOUTH SOUTH EAST EAST SOUTH WEST WEST NORTH EAST SOUTH WEST SOUTH WEST SOUTH WEST SOUTH EAST THIRD NORTH EAST SOUTH EAST SOUTH EAST SOUTH EAST SOUTH WEST SOUTH WEST SOUTH WEST SOUTH NORTH EAST SOUTH NORTH EAST SOUTH NORTH EAST SOUTH NORTH EAST SOUTH SOUTH WEST SOUTH WEST SOUTH	W2 W2 W17 W18 W17 W17 W17 W18 W18 W18 W18 W18 W2 W2 W2 W2 W2 W2 W2 W2 W19 W2 W2 W19 W17 W17 W17 W17 W17 W17 W17 W30	VENT IN ARCH INFILL PANEL @ C-228, PAINT  REPLACE MISSING SCREEN @ C-238.  REPLACE MISSING SCREEN @ C-245.  LOUVERED OPENING @ C-301.
C-213 THRU C-217 C-218 THRU C-221 C-218 THRU C-221 C-222 THRU C-226 C-227 THRU C-229 C-230 THRU C-232 C-233 THRU C-235 C-236 THRU C-238 C-239 C-240 C-241 THRU C-244 C-245 THRU C-247 C-248 C-249 C-301 THRU C-307 C-308 THRU C-309 C-310 C-311 C-312 C-313 C-314 THRU C-318 C-319 THRU C-322 C-323 THRU C-327 C-328 C-329		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	SOUTH SOUTH EAST EAST SOUTH WEST WEST NORTH EAST SOUTH WEST SOUTH WEST SOUTH WEST SOUTH WEST SOUTH EAST THIRD NORTH EAST SOUTH EAST SOUTH EAST SOUTH EAST SOUTH WEST SOUTH WEST SOUTH NORTH EAST SOUTH WEST SOUTH WEST	W2 W2 W17 W18 W17 W17 W17 W18 W18 W18 W18 W18 W2 W19 W2 W19 W2 W19 W17 W17 W17 W17 W17 W17 W17 W30	VENT IN ARCH INFILL PANEL @ C-228, PAINT  REPLACE MISSING SCREEN @ C-238.  REPLACE MISSING SCREEN @ C-245.  LOUVERED OPENING @ C-301.
C-213 THRU C-217 C-218 THRU C-221 C-218 THRU C-221 C-222 THRU C-226 C-227 THRU C-229 C-230 THRU C-232 C-233 THRU C-235 C-236 THRU C-238 C-239 C-240 C-241 THRU C-244 C-245 THRU C-247 C-248 C-249 C-301 THRU C-307 C-308 THRU C-309 C-310 C-311 C-312 C-313 C-314 THRU C-318 C-319 THRU C-322 C-323 THRU C-327 C-328 C-329 C-330 THRU C-333 C-334 THRU C-336		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	SOUTH SOUTH EAST EAST SOUTH WEST WEST NORTH EAST SOUTH WEST SOUTH WEST SOUTH WEST SOUTH WEST EAST THIRD NORTH EAST SOUTH EAST SOUTH EAST SOUTH EAST SOUTH WEST SOUTH	W2 W2 W17 W18 W17 W17 W17 W18 W18 W18 W18 W18 W2 W2 W2 W2 W2 W2 W2 W2 W2 W19 W2 W10 W17 W17 W17 W17 W17 W17 W17 W17 W17 W30	VENT IN ARCH INFILL PANEL @ C-228, PAINT  REPLACE MISSING SCREEN @ C-238.  REPLACE MISSING SCREEN @ C-245.  LOUVERED OPENING @ C-301.  LOUVERED OPENING @ C-333.  LOUVERED OPNIG @ C-334, C-336.
C-213 THRU C-217 C-218 THRU C-221 C-218 THRU C-221 C-222 THRU C-226 C-227 THRU C-229 C-230 THRU C-232 C-233 THRU C-235 C-236 THRU C-238 C-239 C-240 C-241 THRU C-244 C-245 THRU C-247 C-248 C-249 C-301 THRU C-307 C-308 THRU C-309 C-310 C-311 C-312 C-312 C-313 C-314 THRU C-318 C-319 THRU C-327 C-328 C-329 C-320 THRU C-333		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	SOUTH SOUTH EAST EAST SOUTH WEST WEST NORTH EAST SOUTH WEST SOUTH WEST SOUTH WEST SOUTH WEST SOUTH EAST THIRD NORTH EAST SOUTH EAST SOUTH EAST SOUTH EAST SOUTH WEST SOUTH WEST SOUTH NORTH EAST SOUTH WEST SOUTH WEST	W2 W2 W17 W18 W17 W17 W17 W18 W18 W18 W18 W18 W2 W19 W2 W19 W2 W19 W17 W17 W17 W17 W17 W17 W17 W30	VENT IN ARCH INFILL PANEL @ C-228, PAINT  REPLACE MISSING SCREEN @ C-238.  REPLACE MISSING SCREEN @ C-245.  LOUVERED OPENING @ C-301.

WINDOW SCHEDULE - 'CD' CONNECTOR							
WNDOWNO.	BUILDING WING	FLOOR	LOCATION	WNDOW TYPE	WINDOWRESTORATION NOTES		
LOWER LEVEL							
CD-001 THRU CD-004	CD CONN.	LL	NORTH	12			
CD-005 THRU CD-009	CD CONN.	LL	SOUTH	12	PAINT INFILL PANEL @ CD-005.		
			FIRST	FLOOR			
CD-101 THRU CD-105	CD CONN.	1	NORTH	W17			
CD-106 THRU CD-110	CD CONN.	1	SOUTH	W17			
SECOND FLOOR							
CD-201 THRU CD-207	CD CONN.	2	NORTH	W18			
CD-208 THRU CD-212	CD CONN.	2	SOUTH	W18			

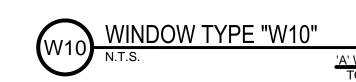
WINDOWNO.	BUILDING WING	FLOOR	LOCATION	WINDOW TYPE	WINDOWRESTORATION NOTES
			LOWE	R LEVEL	
D-001 THRU D-002	D	LL	NORTH	W12	
D-003	D	LL	EAST	W12	
D-004 THRU D-005	D	LL	EAST	W12	
D-006	D	LL	SOUTH	W12	
D-007 THRU D-008	D	LL	EAST	W12	
D-009 THRU D-014	D	LL	EAST	W12	LOUVERED OPENING @ D-014.
D-015 THRU D-016	D	LL	SOUTH	W12	REPLACE MISSING STORM @ D-015.
D-017 THRU D-024	D	LL	WEST	W12	METAL GRILLE @ D-017.
D-025	D	LL	SOUTH	W12	
D-026	D	LL	NORTH	W12	
D-027	D	LL	WEST	W12	
			FIRST	FLOOR	
D-101 THRU D-103	D	1	NORTH	W2	
D-104	D	1	EAST	W2	
D-105 THRU D-106	D	1	NORTH	W4	
D-107 THRU D-115	D	1	EAST	W4	MECH. HOOD @ TOP 1/2 OF D-111 & D-112
					W/ GLASS BELOW.
D-116 THRU D-118	D	1	SOUTH	W4	MECH. HOOD @ TOP 1/2 OF D-116 W/ GLAS BELOW.
D-119 THRU D-124	D	1	EAST	W2	
D-125	D	1	SOUTH	W3	
D-126	D	1	SW	W2	
D-127 THRU D-134	D	1	WEST	W2	
D-135	D	1	NORTH	W2	
D-136	D	1	WEST	W2	
	1 2 1		2 200 10 10 10 10	D FLOOR	T
D-201 THRU D-203	D	2	NORTH	W2	
D-204	D	2	EAST	W2	
D-205 THRU D-206 D-207 THRU D-216	D	2	NORTH	W4	
D-217 THRU D-219	D D	2	EAST SOUTH	W4 W4	
D-220 THRU D-225	D	2	EAST	W2	
D-226 TIRO D-223	D	2	SOUTH	W3	
D-227	D	2	SW	W2	
D-228 THRU D-235	D	2	WEST	W2	
D-236	D	2	SOUTH	W2	
D-237	D	2	NORTH	W2	
D-238	D	2	WEST	W2	
100			THIRE	FLOOR	
D-301	D	ROOF	NORTH	W13	PAINT EXISTING INFILL PANEL w/ VENT.
D-302 THRU D-303	D	ROOF	EAST	W15	PAINT EXISTING INFILL PANELS.
D-304 THRU D-305	D	ROOF	EAST	W15	PAINT EXISTING INFILL PANELS
D-306	D	ROOF	SOUTH	W16	PAINT EXISTING INFILL PANEL.
D-307 THRU D-308	D	ROOF	WEST	W15	PAINT EXISTING INFILL PANEL.
D-309 THRU D-310	D	ROOF	WEST	W14	PAINT EXISTING INFILL PANELS.
WINDOW SOUEDING	NOTES (FOR	VII DIIII DII	IC WINCEY		
WINDOW SCHEDULE  1 EXISTING ALLIMINUM	-			REDAID CLΛ	│ ZING WHERE BROKEN OR MISSING, REPLAC
SCREENS WHERE					
					TALL EXISTING WOOD SASHES PER SPEC
					BD. ACCESS TO WINDOWS SHALL BE GAINE
					DR SURFACES FROM DAMAGE DURING
					ARY CLOSURES AT WINDOWS THAT HAVE E
ILOI OILAHON WO	IXIX. I IXV VIDE	OLUUILL, V	VERTIERING	II, ILIVIEUR	ANT OFFICIAL OF ANIMPO MO HIMI HAVE E

4. EXISTING MECHANICAL LOUVERS/VENTS/HOODS ARE TO REMAIN.

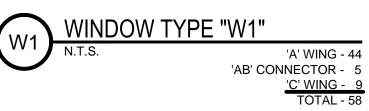


















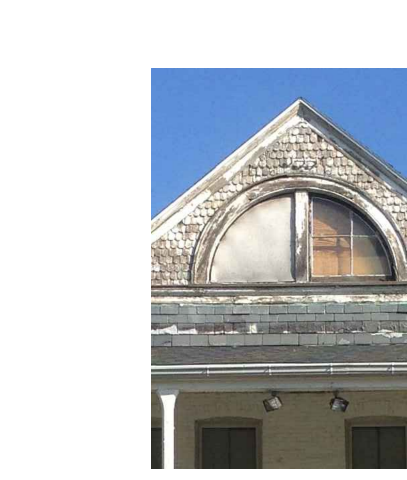
W11 WINDOW TYPE "W11"

N.T.S. 'AB' CONN 'AB' CONNECTOR - 12 TOTAL - 12



WINDOW TYPE "W3"
N.T.S. 'A' WING - 6 'B' WING - 47 'C' WING - 29 <u>'D' WING - 43</u> TOTAL - 125







W12 WINDOW TYPE "W12"

N.T.S. 'BC' CONNI 'B' WING - 22
'BC' CONNECTOR - 6
'C' WING - 5
'CD' CONNECTOR - 9
'D' WING - 27
TOTAL - 69

100% CONSTRUCTION DOCUMENTS

Project Number

695-13-111

'A' WING - 56 'C' WING - 2 'D' WING - 2 TOTAL - 60



Dept. of Veterans Affairs Medical Center 5000 W. National Avenue Milwaukee, WI



KEY PLAN:	CONSULTANTS:

ASHLAND, WI ● MILWAUKEE, WI ● MADISON, WI ● DULUTH, MN (715) 682-6004 (414) 258-6004 (608) 333-6940 (218) 728-4293 WWW.CHEQBAYGRP.COM

PROJECT LEADER:

Drawing Title
Window Schedule & Window Types

Approved: Project Director

Project Title
Building No. 6
FCA Deficiency Corrections

NJM

Building Number Drawing Number VA Medical Center, Milwaukee, WI Checked By: Drawn By:

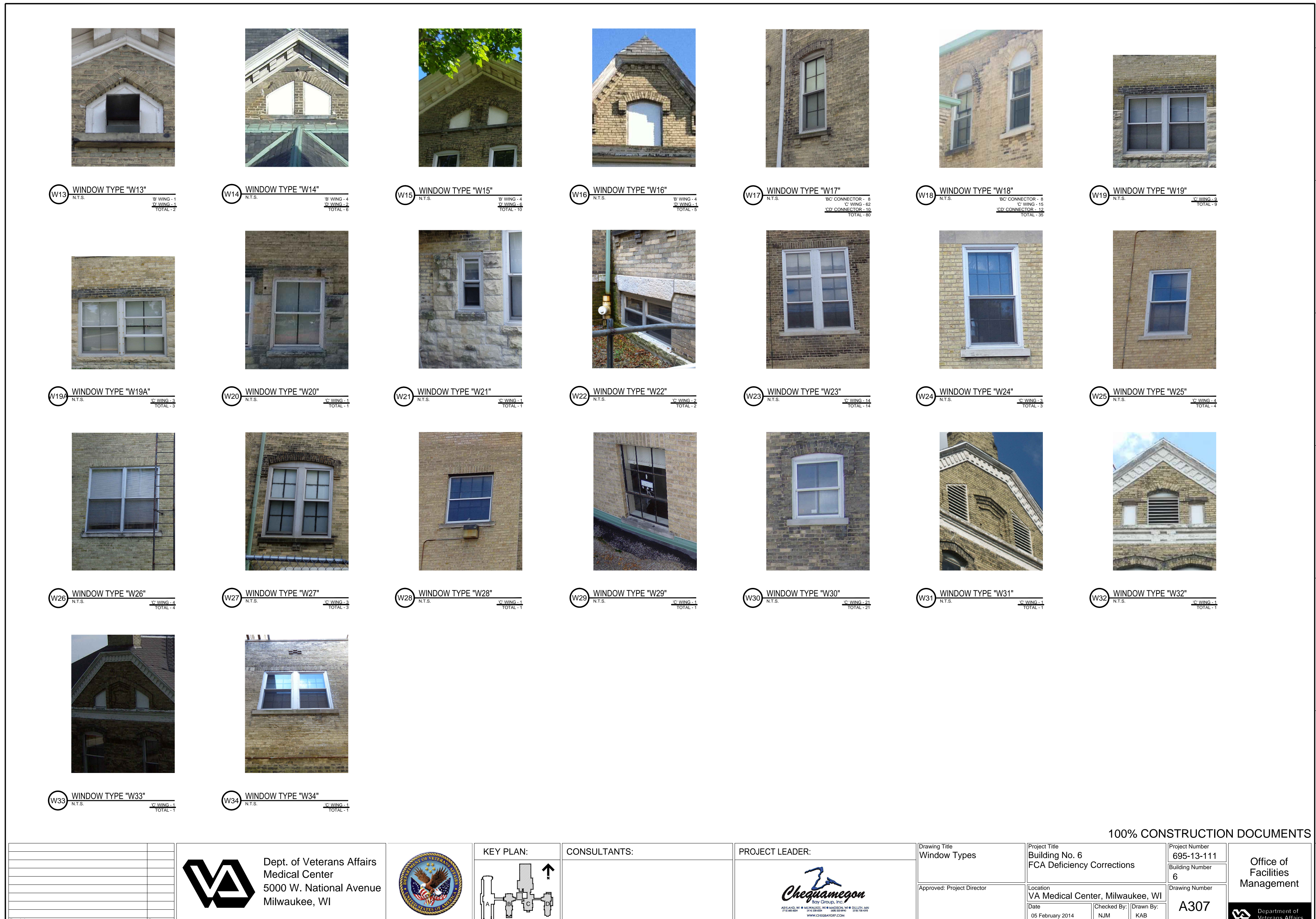
KAB

Office of Facilities Management

Department of Veterans Affairs

05 February 2014

A306



one eighth inch = one foot

0 4 8 16

VA FORM 08-6231, OCT 1978

Department of Veterans Affairs

